# **EOSDIS Core System Project**

# Flight Operations Segment (FOS) Release A Version Description Document (VDD) for the ECS Project

Version 1.01

November 12, 1996

Hughes Information Technology Systems
Upper Marlboro, Maryland

# Flight Operations Segment (FOS) Release A Version Description Document (VDD) for the ECS Project

Version 1.01

November 12, 1996

Prepared Under Contract NAS5-60000

#### **SUBMITTED BY**

R. E. Clinard /s/

Robert E. Clinard, ECS CCB Chairman

EOSDIS Core System Project

Date

**Hughes Information Technology Systems** 

Upper Marlboro, Maryland

# **Preface**

This preliminary document accompanies the delivery of the Earth Observing System (EOS) Flight Operations Segment (FOS) Version 1.00 software and hardware for the ECS project. It is not a formal deliverable and does not require Government approval. However, it has been placed under configuration control by the EOSDIS Core System (ECS) Change Control Board (CCB). Changes to this document shall be made by document change notice (DCN) or by complete revision.

Any questions regarding distribution should be addressed to:

Data Management Office The ECS Project Office Hughes Information Technology Systems 1616 McCormick Dr. Upper Marlboro, MD 20774

## **Abstract**

This document describes the delivery contents of the FOS components including commercial off-the-shelf (COTS) software, Version 1.00 of custom FOS software, and accompanying documentation.

The purpose of this document is to describe the contents of the FOS delivery. It briefly describes the capabilities of the product, provides an inventory of the delivery, lists unresolved problems, and addresses issues such as special operating instructions, and disclaimer notices for public domain software used in the product.

**Keywords:** CCB, deliver, EOC, ECL, description, instructions, inventory, FOT, FOS, manual, operations, problems, release, software, tools, user's, version, 1ST

vi

# **Change Information Page**

List of Effective Pages						
Page N	lumber	lss	ue			
Tit	tle	Version	n 1.01			
iii thro	ugh xii	Version	n 1.01			
1-1 ar	nd 1-2	Version	n 1.01			
2-1 ar	nd 2-2	Version	n 1.01			
3-1 thro	ough 3-4	Version	n 1.01			
4-1 throu	ugh 4-22	Version	n 1.01			
5-1 throu	ugh 5-46	Version				
A-1 thro	=	Version	_			
B-1 ar	nd B-2	Version	n 1.01			
	nd C-2	Version				
D-1 and D-2		Version				
AB-1 through AB-4		Version 1.01				
	Documer	nt History				
Document Number	Status/Issue	Publication Date				
814-RD-007-001	Original, Version 1.00	October 18, 1996	96-1182			
814-RD-007-002	Version 1.01	November 12, 1996 96-1268				

# **Contents**

# **Preface**

# **Abstract**

# **Change Information Page**

# **Contents**

# 1. Introduction

1.1	Identification of Document	1-1
1.2	Scope of Document	1-1
1.3	Purpose and Objectives of Document	1-1
1.4	Document Status and Schedule	1-1
1.5	Document Organization	1-1
	2. Related Documentation	
2.1	Parent Document	2-1
2.2	Applicable Documents	2-1
2.3	Information Documents	2-1
	3. Product Description	
3.1	Product Description and General Capabilities	3-1
	3.1.1 Analysis Subsystem (ANA)	3-1
	3.1.2 Command Subsystem (CMD)	3-2
	3.1.3 Command Management Subsystem (CMS)	3-2

	3.1.4 Data Management Subsystem (DMS)	3-2
	3.1.5 FOS User Interface Subsystem (FUI)	3-2
	3.1.6 Planning and Scheduling (PAS)	3-2
	3.1.7 Real-Time Contact Management Subsystem (RCM)	3-2
	3.1.8 Resource Management Subsystem (RMS)	3-3
	3.1.9 Telemetry Subsystem (TLM)	3-3
	4. Product Inventory	
4.1	Inventory of Materials	4-1
	4.1.1 Documentation	4-1
	4.1.2 Archive Tapes	4-1
	4.1.3 Utility and Support Software	4-1
	4.1.4 COTS Software Inventory	4-1
	4.1.5 Shareware Inventory	4-5
4.2	FOS Custom Software	4-7
	4.2.1 FOS Custom Software Version 1.00 Tar File Listing	4-7
	5. Non-Conformance Status	
5.1	Known Problems with FOS	5-1
5.2	FOS Non-Conformance Reports (Closed Status)	5-1
5.3	FOS Non-Conformance Reports (Open Status)	5-1
	Tables	
4-1	COTS Software Inventory List (GSFC)	4-2
4-2	Shareware Inventory List (GSFC)	4-6

# Appendix A. Build Instructions

# **Appendix B. Installation Procedure**

# **Appendix C. Special Operating Instructions**

# Appendix D. User Feedback Procedures

# **Abbreviations and Acronyms**

xii

## 1. Introduction

#### 1.1 Identification of Document

This is a Version Description Document (VDD) prepared using NASA-STD-2100-91 (NASA-DID-P500, NASA form DD250) as a guide. It is submitted as part of Flight Operations Segment (FOS) delivery for the Earth Observing System Data and Information System (EOSDIS) Core System (ECS), contract number NAS5-60000.

#### 1.2 Scope of Document

This document describes the delivery contents of the FOS components including commercial off-the-shelf (COTS) software, Version 1.00 of custom FOS ECS software, and accompanying documentation.

## 1.3 Purpose and Objectives of Document

The purpose of this document is to describe the contents of the FOS delivery. It briefly describes the capabilities of the product, provides an inventory of the delivery, lists unresolved problems, and addresses issues such as special operating instructions, system limitations, and disclaimer notices for public domain software used in the product.

#### 1.4 Document Status and Schedule

This VDD is submitted as a preliminary document. The preliminary version of this VDD will be used for Acceptance Testing of Release A of the FOS.

The final document is scheduled for delivery thirty days after the Release Readiness Review (RRR). Any changes to the product that require a subsequent version of this document to be released will be described in a new VDD.

# 1.5 Document Organization

The format and contents of this document comply with NASA-DID-P500 and NASA-DID-999 as defined in NASA-STD-2100-91.

- Introduction Introduces the VDD scope, purpose, objectives, status, schedule and document organization.
- Related Documentation Provides a bibliography of reference documents for the VDD organized by parent and binding subsections.
- Product Description Describes the general capabilities and product contents.
- Inventory Lists product inventory including COTS and custom FOS software (contents of tar file).

- Non-conformance Status Discusses known problems with the FOS software and lists Non-conformance Reports with an open status.
- Appendices Contain supplemental information such as: build/installation instructions, problem reporting, and public software disclaimer notices.
- Abbreviations and Acronyms Contains an alphabetized list of the definitions for abbreviations and acronyms used in this volume.

# 2. Related Documentation

#### 2.1 Parent Document

The parent documents are the documents from which the scope and content of this document is derived.

423-42-01	EOSDIS Core System Statement of Work - CN10
423-41-02	Goddard Space Flight Center, Functional and Performance Requirements Specification for the Earth Observing System Data and Information System (EOSDIS) Core System (ECS)
NASA-STD-2100-91	NASA Software Documentation Standard, Software Engineering Program

## 2.2 Applicable Documents

The following documents are referenced within this document, or are directly applicable, or contain policies or other directive matters that are binding upon the content of this volume.

194-207-SE1-001	System Design Specification for the ECS Project
304-CD-001-003	Flight Operations Segment (FOS) Requirement Specified for the ECS Project, Volume 1: General Requirements
305-CD-040-001	Flight Operations Segment (FOS) Design Specification for the ECS Project (Segment Level Design)
307-CD-001-003 329-CD-001-003	Flight Operations Segment (FOS) Release Plan and Development Plan for the ECS Project

#### 2.3 Information Documents

The following documents are referenced herein and, amplify or clarify the information presented in this document. These documents are not binding on the content of the Version Description Document.

222-TP-003-008	Release Plan Content Description for the ECS Project
320-WP-001-001	Flight Operation Segment (FOS) Commercial-off-the-Shelf (COTS) Hardware for Release A
604-CD-001-004	Operations Concept for the ECS Project: Part 1: - ECS Overview
604-CD-004-001	ECS Operations Concept for the ECS Project: Part 2, FOS
609-CD-005-001	Flight Operations Segment (FOS) Operations Tool Manual
SD-1-014	Software Nonconformance Reporting Project Instruction

# 3. Product Description

This section describes the product capabilities of the FOS ECS software.

#### 3.1 Product Description and General Capabilities

FOS will be deployed November 1996 at one of the Distributed Active Archive Centers (DAACs) - Goddard Space Flight Center (GSFC). It will be an incremental release of the ECS software leading to Release A.

FOS is responsible for mission operations, including the planning, scheduling, commanding, and monitoring of US EOS spacecraft and US EOS instruments onboard the US and International Partner (IP) series of spacecraft. FOS is composed of the EOS Operations Center (EOC) located at GSFC and Instrument Support Toolkit (IST) associated with the Principal Investigations (PIs) and Team Leaders (TLs).

Nine subsystems have been defined to support flight operations. Individually these subsystems perform specific, unique functions; collectively, they provide a set of interrelated services for the Flight Operations Team (FOT) and the IST user community. These subsystems are:

- 1. Analysis Subsystem (ANA)
- 2. Command Subsystem (CMD)
- 3. Command Management Subsystem (CMS)
- 4. Data Management Subsystem (DMS)
- 5. FOS User Interface Subsystem (FUI)
- 6. Planning and Scheduling Subsystem (PAS)
- 7. Real-Time Contact Management Subsystem (RCM)
- 8. Resource Management Subsystem (RMS)
- 9. Telemetry Subsystem (TLM)

The following sections describe the product capabilities in further detail.

## 3.1.1 Analysis Subsystem (ANA)

The ANA subsystem provides statistics generation, User Supplied Algorithm processing, a Decision Support System (DSS), Routine Request Processing, Carryout Data, and Clock Correlation Process. The ANA subsystem is responsible for managing the on-board systems and for the overall mission monitoring. Its functions include performance analysis and trend analysis. It also cooperates with Telemetry to support fault detection and isolation.

## 3.1.2 Command Subsystem (CMD)

The CMD subsystem consists of three processes: Format Command, Frame Operation Procedure (FOP) Command, and Transmit Command. Format Command receives and validates command directives. FOP Command builds command link transmission units (CLTUs) according to the Consultative Committee for Space Data Systems (CCSDS) standard. Transmit command forwards the CLTUs at a specified uplink rate. CMS is responsible for transmitting command data (i.e., Real-Time commands or command loads) to EDOS for uplink to the spacecraft during each real-time contact. Command data can be received in real-time by the operational staff or as preplanned command groups generated by Command Management. The CMD subsystem is also responsible for verifying command execution on-board the spacecraft.

## 3.1.3 Command Management Subsystem (CMS)

The CMS subsystem contributes a Schedule Controller process, a Command Model process, a Spacecraft Model process, a Ground Schedule process, and a Load Catalog process. CMS manages the preplanned command data for the spacecraft and instruments. Based on inputs received from Planning and Scheduling, Command Management collects and validates the commands, software memory loads, tables loads, and instrument memory loads necessary to implement the instrument and spacecraft scheduled activities.

## 3.1.4 Data Management Subsystem (DMS)

This subsystem provides the Project Data Base Management processes, Event Processing, Telemetry Archive Process, Ground Telemetry Archive Process, and External Interface Processes. DMS is responsible for maintaining and updating the Project Data Base (PDB) and the FOS history log.

# 3.1.5 FOS User Interface Subsystem (FUI)

This provides graphical user interface services for all of the FOS subsystems. FUI provides character-based and graphical display interfaces for FOS operators interacting with all of the aforementioned FOS subsystems.

# 3.1.6 Planning and Scheduling (PAS)

This produces a conflict-free schedule of activities for spacecraft resources. PAS integrates plans and schedules for spacecraft, instruments, and ground operations. Planning and Scheduling provides the operational staff with a common set of capabilities to perform "what-if" analyses and to visualize plans and schedules.

# 3.1.7 Real-Time Contact Management Subsystem (RCM)

This receives and processes messages from NCC during contact. It also sends request messages to NCC during contact. Status messages are also received and processed from EDOS during

contact. RCM is responsible for managing the real-time interface with the NCC and EDOS, as well as with the DSN station, as applicable.

## 3.1.8 Resource Management Subsystem (RMS)

This provides multiple operators access to the same data stream. It also ensures a single point of command for a specific spacecraft. RMS provides the capability to manage and monitor the configuration of the EOC. This includes configuring the EOC resources for multi-mission support; facilitating operational failure recovery during real-time contacts.

# 3.1.9 Telemetry Subsystem (TLM)

This provides telemetry decommutation. It also provides for memory dump and spacecraft state checks. TLM receives and processes housekeeping telemetry (in CCSDS packets) from EDOS. After the packet decommutation, the telemetry data is converted to engineering units and checked against boundary limits.

# 4. Product Inventory

Delivery of FOS consists of commercial-off-the shelf (COTS) software, shareware software and custom ECS software. This section provides details of these components.

#### 4.1 Inventory of Materials

#### 4.1.1 Documentation

The document provided with this release is:

Document Number: 320-WP-001-001

Title: Flight Operation Segment (FOS) Commercial-off-the-Shelf (COTS)

Hardware for Release A

Delivery Source: Hardcopy, WEB

Summary: This document includes descriptions of the hardware, network diagrams,

and COTS

#### 4.1.2 Archive Tapes

The following magnetic tape is used to archive the delivered baseline configuration of the developed software.

#### 904-PR- PR-025-001

Label: FOS\_v1.0\_111196 Distribution Date: November 11, 1996 >>> 5.0gbyte format (high density) <<<

FOS\_v1.0\_111196.tar

All documents (VDD and User's Guide ) Command to untar tar tape: tar xvf ## Command to untar tar file: tar xvf file.tar

where ## = your tape device and file.tar = Name you give tar file

#### 4.1.3 Utility and Support Software

The Utility and Support Software are included as part of the FOS Custom Software (refer to section 4.2.1).

#### 4.1.4 COTS Software Inventory

FOS uses the existing Version 0 Wide Area Network (WAN) to transport data between sites. It uses the existing Version 0 LAN infrastructure to support local networking at the GSFC DAAC.

Table 4-1 summarizes the deployed COTS software at GSFC. Refer to *Flight Operation Segment (FOS) Commercial-off-the-Shelf (COTS) Hardware for Release A* (320-WP-001-001) for the physical mapping of FOS Release A COTS hardware to COTS software.

Table 4-1. COTS Software Inventory List (GSFC)

Identification:	Component Description	Version	Patches	Vendor	Part Number
CSS-EOC-1 (CSS Server)	HP-UX Revision for 9.0	-	-	HP	A4030B OPT#APH
	C++ Softbench	3.2	-	HP	B2617B
	C++ Softbench End Users Kit	3.2	-	HP	B2620B
	C++ Softbench CD Certificate	3.2	-	HP	B2620B OPT# AAU
	HP-UX CD-ROM Media	-	-	HP	B2826B
	HP-UX Software on Disk	-	-	НР	B2826B OPT#AAF
	C++ Class Library LTU	-	-	НР	B2914AA
	Version of DCE	9.0	-	HP	B2920A OPT#APH
	Applications Development	9.0	-	HP	B2922BA
	HP-UX 9.0 Version of DCE	-	-	HP	B2922BA OPT#APH
	Runtime Instant Ignition	_	_	HP	B3945AA
	English Localization	_	_	HP	B3945AA OPT#ABA
	Revised for HP-UX 9.0	_	_	HP	B3945AA OPT#ABA
		0 0 0 .10	-		
	Driver for EISA  C++ Softbench Hard Copy Manuals	8.x, 9.x, & 10	-	HP HP	WA-C285 B2620B OPT#OB1
	C++ Soliberici Hard Copy Mandais			111	BZ0Z0B OI 1#OB1
CSS-EOC-1 (CSS Server)	DCE Client License	1.1	-	HP	B2923A
	DCE CDS Server	1.1	-	HP	B2924A
	DCE Security Server	1.1	-	HP	B2925A
	X/Motif	_	_	_	-
	ClearCase Client 2.1	2.1	patch 2.1- 127	-	-
	ClearCase Client 2.1	2.1	patch 2.1- 109	-	-
	ClearCase Client 2.1	2.1	patch 2.1- 141	-	-
	DCE Client	1.0.3 (a)	-	-	-
	Tivoli Client	-	-	-	-
	Netscape Browser /usr/local/roque61/net.h++	1.0.1	-	-	-
	/usr/local/rogue61/tools.h++	6.1	-	-   -	-
	/usr/local/rogue61/dbtools.h++	1.1	-	-	-
	9				
ISS-EOC-1 (Internetworking Equipment)	Firmware	1.07.05	-	CBL	2162059
FOS-EOC-2 (RAID File Server)	Digital UNIX Operating System	3.2	-	DEC	QA-MT4AA-H
<u>,                                      </u>	DEC Storage Works Library	-	-	DEC	QA-054AA-C
	Network Applications Support	-	-	DEC	QL-306AE-AA
	OSF/Motif Base Software	1.2.3	-	DEC	QL-MT4AE-6R

	OSF/Motif USR Digital Unix, 8 user	n/a	n/a	DEC	QL-MT7AM-3E

Table 4-1. COTS Software Inventory List (GSFC) cont.

Identification:	<b>Component Description</b>	Version	Patches	Vendor	Part Number
	UNIX SF LIN on CD-ROM	n/a	n/a	DEC	QT-054AA-C
	Jukebox Tier 1	n/a	n/a	DEC	QL-04VAL-3B
	DCE Client	1.0.3 (a)	-	-	-
	Media & Documentation	n/a	n/a	DEC	QT-MT4AA-E
CSS-EOC-4	Firmware version 5.6	5.6	-	Advanced Computer	FIRM
	1.0			Concepts	DD11/17 05D1/5D
	Micro Plex Ethernet Print Server	1.2	-	Advanced Computer Concepts	PRINT SERVER
FOS-EOC-5 (FOT User Station)	DCE for Solaris 2.4	1.0.3a		SUN	BASE-SVC
	X/Motif				
	RogueWave libraries	6.1			
	Kerberos	5b5		Cygnus	
	Sybase Client	10.02			
	Netscape Browser	2.02			
	Npassword	1.2.4			
	TCP Wrappers	7.3			
	Tripwire	1.2			
FOS-EOC-2 (Real Time Server)	IDL	4.0	-	DEC	IDL
	Digital UNIX Alpha Lib	3.0a	-	DEC	QA-065AA-H8
	DEC Fuse For OSF-1	-	-	DEC	QL-092AM-3B
	DEC Fuse For OSF-1	-	-	DEC	QL-094AM-3B
	Network Application Support	-	-	DEC	QL-306AE-AA
	OSF/Motif Base Software	-	-	DEC	QL-MT4AE-6R
	DEC OSF-1 AXP Developers Ext.	-	-	DEC	QL-MT5AE-AA
	OSF/Motif USR Digital Unix, 8 user	n/a	n/a	DEC	QL-MT7AM-3E
	DEC C++ For U/A	1.3B	-	DEC	QL-MTRAE-AA
	RogueWave libraries	6.1	-	-	=
	Sybase SQL Server	10.0.2	-	-	-
	Sybase Open Client/C	10.0.2	-	-	-
	Sybase Embedded SQL/C	10.0.2	-	-	-
	IMSL/C	2.0	-	-	-
	Kerberos 5B5	-	-	-	-
	DCE Client	1.0.3 (a)	-	-	-
	Npassword	1.2.4	-	-	-
	TCP Wrappers	7.3	-	-	-
	Tripwire	1.2	-	-	-
				İ	

Table 4-1. COTS Software Inventory List (GSFC) cont.

Identification:	Component Description	Version	Patches	Vendor	Part Number
FOS-EOC-7 (Data Server)	Digital OS	-	-	DEC	QA-054AA-H8
	DEC Fuse For OSF-1	-	-	DEC	QL-092AM-3B
	DEC Fuse For OSF-1	-	-	DEC	QL-094AM-3B
	Network Application Support	-	-	DEC	QL-306AE-AA
	OSF/Motif Base Software	-	-	DEC	QL-MT4AE-6R
	DEC OSF-1 AXP Developers Ext.	-	-	DEC	QL-MT5AE-AA
	OSF/Motif USR Digital Unix, 8 user	n/a	n/a	DEC	QL-MT7AM-3E
	DEC C++ For U/A	1.3B	-	DEC	QL-MTRAE-AA
	RogueWave libraries	6.1	-	-	-
	Sybase SQL Server	10.0.2	-	-	-
	Sybase Open Client/C	10.0.2	-	-	-
	Sybase Embedded SQL/C	10.0.2	-	-	-
	IMSL/C	2.0	-	-	-
	DCE Client	1.0.3 (a)	-	-	-
FOS-EOC-8 (FOT User Station)	DCE for Solaris 2.4	1.0.3a		SUN	BASE-SVC
	X/Motif				
	RogueWave libraries	6.1			
	Sybase Client	10.02			
	Netscape Browser	2.02			
FOS-EOC-9 (FOT User Station)	DCE for Solaris 2.4	1.0.3a		SUN	BASE-SVC
,	X/Motif				
	RogueWave libraries	6.1			
	Sybase Client	10.02			
	Netscape Browser	2.02			
	RTie (SSR & Activity log)	3.5	-	-	-
	RT Server	3.5	-	-	-
FOS-EOC-10 (FOT User Station)	C++ Products Media, Documentation	2.1	-	SUN	VWSCPL-P
	Visual Workshop Slimkit	2.1	-	SUN	VWSCPL-S
	DCE for Solaris 2.4	1.0.3a		SUN	BASE-SVC
	X/Motif				
	RogueWave libraries	6.1			
	Sybase Client	10.02			
	Netscape Browser	2.02			
		1			
	RTie (Expert Advisor)	3.5	-	-	-
	RT Server	3.5	-	-	-
	RThci	3.5	-	-	-
		1	1		

Table 4-1. COTS Software Inventory List (GSFC) cont.

Identification:	Component Description	Version	Patches	Vendor	Part Number
FOS-EOC-11 (Console	Unix Software library LPS CD-ROM	-	-	DEC	QA-054AA-HA
Manager)	Open 3D	_	_	DEC	QL-0AFAE-AA
	Multimedia Services RT-DEC OSF-1	-	-	DEC	QL-20YA9-AA
	PCM Documentation Kit	-	-	DEC	QA-MU1AA-G
	PCM Documentation Kit PCM Documentation Kit	-	-	DEC	QA-MUTAA-G QA-OLWAF-H
		-			
	OSF-BASE	-	-	DEC	QL-MT4AE-6X
FOS-EOC-12 (Console Manager)	Open 3D	-	-	DEC	QL-0AFAE-AA
	Multimedia Services RT-DEC OSF-1	-	-	DEC	QL-20YA9-AA
FOS-EOC-12 Time Gateway (	Operation and Technical Manual	-	-	СМА	TS2000
MSS-EOC-2 Management Subsystem Workstation	WABI	2.1	-	SUN	724-2120-01
	SPARCompiler C	3.0.1	-	SUN	CC-S
	SPARCompiler C++	4.0.1	-	SUN	CPL-S
	SPARCWorks	3.0.1	-	SUN	SCC-P
	Solaris Operating System	2.4	-	SUN	SOL
	Solaris Media	2.4	-	SUN	SOLD-C
	DCE for Solaris 2.4	1.0.3a	-	SUN	BASE-SVC
	RogueWave 6.1 Libraries				
	ClearCase Server & Client	2.1	2.0.3-119	Atria	
			2.0.3-101	Atria	
			2.0.3-139	Atria	
	Tivoli Client				
	Netscape Browser	2.02			
	DDTS	3.1.12			
	XRP II	v3.0			
MSS-EOC-3 Management Subsystem Server	WABI	2.1	-	SUN	724-2120-01
	SPARCompiler C	3.0.1	-	SUN	CC-S
	SPARCompiler C++	4.0.1	-	SUN	CPL-S
	SPARCWorks	3.0.1	-	SUN	SCC-P
	Solaris Operating System	2.4	-	SUN	SOL
	Solaris Media	2.4	-	SUN	SOLD-C
	DCE for Solaris 2.4	1.0.3a	-	SUN	BASE-SVC
	X/Motif				
	RogueWave 6.1 Libraries				
	ClearCase Server & Client	2.1	2.0.3-119	Atria	
			2.0.3-101	Atria	
			2.0.3-139	Atria	
	Tivoli Client			1	
	Netscape Browser	2.02		1	

Table 4-1. COTS Software Inventory List (GSFC) cont.

Identification:	Component Description	Version	Patches	Vendor	Part Number
	DDTS	3.1.12			
	XRP II	v3.0			

## 4.1.5 Shareware Inventory

Table 4-2 summarizes the deployed Shareware at GSFC EOC. Refer to *Flight Operation Segment (FOS) Commercial-off-the-Shelf (COTS) Hardware for Release A* (320-WP-001-001) for the physical mapping of FOS Release A COTS hardware to shareware.

4-2. Shareware Inventory List (GSFC)

Identification:	Component Description	Version	Patches	Vendor	Part Number
CSS-EOC-1 (CSS Server)	Npassword	1.2.4	-	-	-
	TCP Wrappers	7.3	-	-	-
	Tripwire	1.2	-	-	-
FOS-EOC-2 (RAID File Server)	Kerberos 5B5	-	-	-	-
	Npassword	1.2.4	-	-	-
	TCP Wrappers	7.3	-	-	-
	Tripwire	1.2	-	-	-
FOS-EOC-7 (Data Server)	Kerberos 5B5	-	-	-	-
	Npassword	1.2.4	-	-	-
	TCP Wrappers	7.3	-	-	-
	Tripwire	1.2	-	-	-
FOS-EOC-8 (FOT User Station)	Kerberos	5b5		Cygnus	
· · · · · · · · · · · · · · · · · · ·	Npassword	1.2.4			
	TCP Wrappers	7.3			
	Tripwire	1.2			
	NCSA httpd Server	1.5.1	-	-	-
FOS-EOC-9 (FOT User Station)	Kerberos	5b5		Cygnus	
	Npassword	1.2.4			
	TCP Wrappers	7.3			
	Tripwire	1.2			
					<u> </u>

FOS-EOC-10 (FOT User Station)	Kerberos	5b5	Cygnus
	Npassword	1.2.4	
	TCP Wrappers	7.3	
	Tripwire	1.2	
FOS-EOC-11(Console Manager)	Kerberos	5B5	
	Npassword	1.2.4	
	TCP Wrappers	7.3	
	Tripwire	1.2	

#### 4-2. Shareware Inventory List (GSFC) cont.

Identification:	Component Description	Version	Patches	Vendor	Part Number
FOS-EOC-12 (Console Manager)	Kerberos	5B5			
	Npassword	1.2.4			
	TCP Wrappers	7.3			
	Tripwire	1.2			
MSS-EOC-2 Management Subsystem Workstation	Crack	4.1			
	Satan	1.1.1			
	Npassword	1.2.4			
	TCP Wrappers	7.3			
	Tripwire	1.2			
MSS-EOC-3 Management Subsystem Server	Crack	4.1			
	Satan	1.1.1			
	Npassword	1.2.4			
	TCP Wrappers	7.3			
	Tripwire	1.2			

#### 4.2 FOS Custom Software

FOS custom software consists of a number of components. Ten subsystems are required to make a complete FOS build. The software is available for the following architectures:

- DEC OSF 3.2
- SUN Sun Solaris 2.4

A file listing maybe generated from the delivered tar file using the tar -tvf command.

### 4.2.1 FOS Custom Software Version 1.00 Tar File Listing

The following listing provides the files generated by the build process and the installation process. All of the run time executables are located in the /fos/test/am1/bin area. For the SUN platform the executables are located in the sun\_sparc\_5-4 subdirectory to /bin (e.g., the DynamicPage executable is located at /fos/test/am1/bin/sun\_sparc\_5-4).

```
drwxrwxr-x 10 vobadm 8192 Nov 8 15:34 bin
drwxrwxr-x 2 vobadm 8192 Nov 11 14:53 config
```

```
drwxrwxr-x 6 vobadm
                             8192 Nov 11 13:56 data
drwxrwxr-x 2 vobadm
                             8192 Nov 8 15:34 datasets
drwxrwxr-x 3 vobadm
drwxrwxr-x 2 vobadm
                             16384 Nov 8 16:03 db
                            8192 Nov 8 15:34 dbinit
drwxrwxr-x 4 vobadm
                             8192 Nov 8 15:34 displaydefs
drwxrwxr-x 2 vobadm
                            8192 Nov 8 15:34 dumps
drwxrwxr-x 2 vobadm
                            8192 Nov 8 15:34 edos
drwxrwxr-x 2 vobadm
                            8192 Nov 8 15:34 events
drwxrwxr-x 2 vobadm
                            8192 Nov 8 15:34 fdf
drwxrwxr-x 6 vobadm
                            8192 Nov 8 15:34 groundsched
drwxrwxr-x 2 vobadm
                            8192 Nov 8 15:34 helpdocs
drwxrwxr-x 3 vobadm
                            8192 Nov 8 15:34 loadcatalog
drwxrwxr-x 2 vobadm
                            8192 Nov 8 15:34 loadcontents
drwxrwxr-x 7 vobadm
drwxrwxr-x 2 vobadm
drwxrwxr-x 2 vobadm
                             8192 Nov 8 15:34 loads
                             8192 Nov 8 15:34 ltip
8192 Nov 8 15:34 ltsp
                              8192 Nov 11 14:39 odf
drwxrwxr-x 6 vobadm
                             8192 Nov 8 15:54 pdb
drwxrwxr-x 6 vobadm
drwxrwxr-x 2 vobadm
                             8192 Nov 8 15:34 procs
drwxrwxr-x 3 vobadm
                            8192 Nov 8 15:34 reports
drwxrwxr-x 2 vobadm
                            8192 Nov 8 15:34 requestfiles
drwxrwxr-x 2 vobadm
                            8192 Nov 8 16:05 res
drwxrwxr-x 2 vobadm
                             8192 Nov 8 15:34 results
drwxrwxr-x 2 vobadm
                            8192 Nov 11 14:55 roomdefs
drwxrwxr-x 3 vobadm
                            8192 Nov 8 15:34 schedcontr
drwxrwxr-x 3 vobadm
drwxrwxr-x 2 vobadm
drwxrwxr-x 2 vobadm
                            8192 Nov 8 15:34 scripts
                          8192 Nov 8 15:34 statistics
8192 Nov 8 15:34 tlmarchive
hin:
total 64
drwxrwxr-x 2 vobadm
                              8192 Nov 11 14:50 dec_osf_3-2
                            8192 Nov 8 15:34 dec_osf_4-0
drwxrwxr-x 2 vobadm
drwxrwxr-x 2 vobadm
                            8192 Nov 8 15:34 hp ux 10-01
                            8192 Nov 8 15:34 hp_ux_10-10
drwxrwxr-x 2 vobadm
drwxrwxr-x 2 vobadm
                            8192 Nov 8 15:34 hp_ux_9-05
drwxrwxr-x 2 vobadm
                            8192 Nov 8 15:34 sgi_irix32_5-3
drwxrwxr-x 2 vobadm
                             8192 Nov 8 15:34 sgi_irix64_6-2
drwxrwxr-x 2 vobadm
                              8192 Nov 11 14:53 sun_sparc_5-4
bin/dec_osf_3-2:
total 196964
-rwxrwx--- 1 vobadm
                          3129344 Nov 8 12:57 EC
-rwxrwx--- 1 vobadm 3342336 Nov 6 16:39 FcCdFormat
-rwxrwx--- 1 vobadm 2547712 Oct 21 20:17 FcCmFop
-rwxrwx--- 1 vobadm 2875392 Oct 21 20:11 FcCmXmit
-rwxr-x--- 1 vobadm 6193152 Oct 19 01:35 FdEvEventHandler
-rwxrwx--- 1 vobadm 2482176 Oct 21 21:07 FgEiEdosIn
-rwxrwx--- 1 vobadm 2514944 Oct 21 21:09 FgEoEdosOut
-rwxrwx--- 1 vobadm 3661824 Oct 21 21:04 FgGmNccGroundMgr
-rwxrwx--- 1 vobadm 2949120 Oct 21 20:58 FgSmNccStatusMgr
-rwxrwx--- 1 vobadm 3661824 Oct 21 21:54 FmGsGroundSchedule
-rwxrwx--- 1 vobadm 4661248 Oct 21 22:01 FmLdAM1LoadCatalog
-rwxrwx--- 1 vobadm 4562944 Oct 21 22:05 FmScAM1ScheduleController
-rwxrwx--- 1 vobadm 5308416 Oct 21 13:24 FoNsNameServer
-rwxrwx--- 1 vobadm
                         2334720 Oct 21 13:30 FoPsParameterServer
-rwxrwx--- 1 vobadm 10420224 Oct 25 16:08 FpAdActivityDefiner
```

```
-rwxrwx--- 1 vobadm
                            9691136 Oct 25 16:10 FpBdBapDefiner
-rwxrwx--- 1 vobadm 3989504 Oct 25 16:18 FpEhEventHandler

-rwxrwx--- 1 vobadm 5488640 Oct 25 16:21 FpFsAsterFilter

-rwxrwx--- 1 vobadm 10010624 Oct 25 16:23 FpGsGeneralScheduler
-rwxrwx--- 1 vobadm 8003584 Oct 25 16:27 FpLgLoadGenerator
-rwxrwx--- 1 vobadm 7774208 Oct 25 16:33 FpLqLoadQueuer
-rwxrwx--- 1 vobadm 5890048 Oct 22 05:13 FpNsNameServer
-rwxrwx--- 1 vobadm
                            6225920 Oct 25 16:39 FpRmResourceModel
-rwxrwx--- 1 vobadm 10575872 Oct 25 16:46 FpTlTimeline
-rwxrwx--- 1 vobadm 5152768 Oct 21 20:48 FrGrStringMgr
-rwxrwx--- 1 vobadm 2154496 Oct 21 20:24 FrRpRepeater
-rwxrwx--- 1 vobadm
                            3465216 Oct 21 14:47 FtDcDecom
-rwxrwx--- 1 vobadm 10547536 Nov 8 13:04 FuGsGroundScriptControl
-rwxrwx--- 1 vobadm 7421952 Nov 8 13:07 FuLbTableLoadBuilder
-rwxrwx--- 1 vobadm 15196032 Nov 8 13:19 FuPbProcBuilderWin
-rwxrwxr-x 1 vobadm 13869056 Oct 18 10:57 FuPcProcController
-rwxrwx--- 1 vobadm 5734400 Nov 8 13:26 FuRbRoomBuilder
-rwxrwx--- 1 vobadm
                              36864 Nov 8 12:58 evtdis.uid
-rwxrwxr-x 1 vobadm 7569408 Oct 14 16:55 ncc
bin/dec_osf_4-0:
total 0
bin/hp_ux_10-01:
total 0
bin/hp_ux_10-10:
total 0
bin/hp_ux_9-05:
total 0
bin/sgi_irix32_5-3:
total 0
bin/sgi_irix64_6-2:
total 0
bin/sun_sparc_5-4:
total 193817
                            1415272 Oct 17 21:25 A2tlm
-rwxrwx--- 1 vobadm
-rwxrwx--- 1 vobadm 5802096 Nov 11 13:01 CmdControl
-rwxrwx--- 1 vobadm 1560528 Oct 22 18:57 CreateRTS
-rwxrwx--- 1 vobadm
                             327600 Oct 24 12:56 CreateTlmCmdFilterKeys
-rwxrwx--- 1 vobadm 1071776 Oct 22 18:58 DeleteRTS -rwxrwx--- 1 vobadm 5784332 Nov 11 13:01 DisplayBuilder
230 Oct 29 10:38 DisplayBuilder.ini
                             857996 Nov 6 13:50 FaDrReaderDriver
1645932 Nov 6 11:24 FaRmRequestManager
-rwxrwx--- 1 vobadm 1988500 Oct 18 01:49 FcCdFormat
-rwxrwx--- 1 vobadm 1399560 Oct 18 01:45 FcCmFop
-rwxrwx--- 1 vobadm 1576712 Oct 18 01:38 FcCmXmit
-rwxrwx--- 1 vobadm 1487008 Oct 18 01:27 FdArTlmArchiver
```

```
1080208 Oct 18 01:03 FdDbBuildAnlOdf
-rwxrwx--- 1 vobadm
                                1314596 Nov 6 10:49 FdDbBuildCmsOdf
1144812 Oct 18 01:23 FdDbBuildEventO
-rwxrwx--- 1 vobadm
-rwxrwx--- 1 vobadm
                                   1144812 Oct 18 01:23 FdDbBuildEventOdf
-rwxrwx--- 1 vobadm
                                   1316400 Oct 18 01:24 FdDbBuildFuiCmdOdf
-rwxrwx--- 1 vobadm 1382852 Oct 18 01:33 FdDbBuildFuiOdf
-rwxrwx--- 1 vobadm 1271920 Oct 18 01:25 FdDbBuildNccOdf
-rwxrwx--- 1 vobadm 1283292 Oct 18 01:35 FdDbBuildPidsOdf
-rwxrwx--- 1 vobadm 1788392 Oct 18 01:06 FdDbBuildSysOdf
-rwxrwx--- 1 vobadm 2916784 Oct 18 01:31 FdDbBuildTlmOdf
-rwxrwx--- 1 vobadm 2076896 Oct 18 01:00 FdDbEventDbSrv
                                1271668 Oct 18 01:13 FdDbEvtDefWebDbClient
-rwxrwx--- 1 vobadm
-rwxrwx--- 1 vobadm
                                2011336 Oct 18 01:29 FdDbFileMetaServer
-rwxrwx--- 1 vobadm
                                 1400900 Oct 18 01:15 FdDbFormEvntWebDbClient
-rwxrwx--- 1 vobadm
                                1262984 Oct 18 00:54 FdDbGroundParamWebClient
-rwxrwx--- 1 vobadm 2125512 Oct 18 01:11 FdDbLoadCatSrv
-rwxrwx--- 1 vobadm 1290124 Oct 18 00:53 FdDbNameServerWebClient
-rwxrwx--- 1 vobadm 1988020 Oct 18 00:48 FdDbOdfTable
-rwxrwx--- 1 vobadm 1870260 Oct 18 00:50 FdDbOrbEvtWebClient
-rwxrwx--- 1 vobadm 2037468 Oct 18 00:52 FdDbOrbitEventServer
-rwxrwx--- 1 vobadm 2119984 Oct 18 01:09 FdDbTableDefSrv
-rwxrwx--- 1 vobadm 1932720 Oct 18 01:21 FdDbTlmCataServer
-rwxrwx--- 1 vobadm 1462480 Oct 18 01:02 FdEvEventArchiver
-rwxr-xr-x 1 vobadm 1186024 Oct 19 15:30 FdEvEventDriver
-rwxr-xr-x 1 vobadm 1186024 Oct 19 15:30 FdEvEventDriver
-rwxrwx--- 1 vobadm 1140200 Oct 18 00:56 FdEvEventHandler
-rwxrwx--- 1 vobadm 1092920 Oct 18 00:57 FdEvEventRouter
-rwxrwx--- 1 vobadm 2296696 Oct 18 01:17 FdQmQueueMgr
-rwxrwx--- 1 vobadm 1325072 Oct 18 02:26 FgEiEdosIn
-rwxrwx--- 1 vobadm 1353840 Oct 18 02:28 FgEoEdosOut
-rwxrwx--- 1 vobadm 2079868 Oct 18 02:24 FgGmNccGroundMgr
-rwxrwx--- 1 vobadm 1610852 Oct 18 02:18 FgSmNccStatusMgr
-rwxrwx--- 1 vobadm 2284868 Oct 22 18:46 FmGsGroundSchedule
-rwxrwx--- 1 vobadm 3094392 Oct 22 18:51 FmLdAM1LoadCatalog
-rwxrwx--- 1 vobadm 3110540 Oct 22 18:55 FmScAM1ScheduleCont
-rwxrwx--- 1 vobadm 3110540 Oct 22 18:55 FmScAM1ScheduleController
-rwxrwx--- 1 vobadm 1920608 Oct 17 18:16 FoNsNameServer
-rwxrwx--- 1 vobadm
                                1204996 Oct 17 18:21 FoPsParameterServer
-rwxrwx--- 1 vobadm 1204996 Oct 17 18:21 FoPsParameterServer 6903536 Oct 21 12:20 FpAdActivityDefiner 5893248 Oct 21 12:23 FpBdBapDefiner 2399752 Oct 21 12:31 FpEhEventHandler 4902160 Oct 21 12:33 FpFsAsterFilter 6394848 Oct 21 12:37 FpGsGeneralScheduler 6394848 Oct 21 12:37 FpGsGeneralScheduler 4008416 Oct 21 12:39 FpLgLoadGenerator 6323028 Oct 21 12:46 FpLqLoadQueuer 2353575 Oct 21 12:46 FpLqLoadQueuer
-rwxrwx--- 1 vobadm 2353576 Oct 19 00:24 FpNsNameServer
-rwxrwx--- 1 vobadm 5737980 Oct 21 12:55 FpRmResourceModel
-rwxrwx--- 1 vobadm 6952856 Oct 21 13:00 FpTlTimeline
-rwxrwx--- 1 vobadm 3365032 Oct 18 02:09 FrGrStringMgr

-rwxrwx--- 1 vobadm 1039972 Oct 18 01:52 FrRpRepeater

-rwxrwx--- 1 vobadm 2032644 Oct 17 21:19 FtDcDecom

-rwxrwx--- 1 vobadm 3742140 Nov 11 13:01 FuAnBuild
-rwxrwx--- 1 vobadm
                                   1547980 Nov 7 10:23 FuAnHandler
                                   1795552 Nov 7 11:30 FuEvEvtdis
-rwxrwx--- 1 vobadm
                                  4208432 Nov 7 11:35 FuGsGroundScriptControl
-rwxrwx--- 1 vobadm
-rwxrwx--- 1 vobadm 2772064 Nov 7 11:42 FuLbTableLoadBuilder
-rwxrwx--- 1 vobadm 2528436 Nov 7 11:45 FuLmLoadManager
-rwxrwx--- 1 vobadm 3784756 Nov 7 11:50 FuPbProcBuilderWin
-rwxrwx--- 1 vobadm 3254568 Nov 7 11:52 FuPcProcController
```

```
-rwxrwx--- 1 vobadm
                       1321000 Nov 7 11:55 FuRbRoomBuilder
                       3447604 Nov 2 14:15 FuTsdriver
-rwxrwxr-x 1 vobadm
-rwxrwx--- 1 vobadm
                       4965116 Nov 11 13:01 RegCtrlWin
                       1381044 Oct 18 01:19 TlmRetriever
-rwxrwx---
           1 vobadm
                         32768 Nov 7 11:30 evtdis.uid
-rwxrwx--- 1 vobadm
-rwxr-xr-x 1 vobadm
                       2237568 Oct 14 09:18 ncc
                    1784752 Nov 7 11:13 writeDefs
-rwxrwx--- 1 vobadm
-rwxrwx--- 1 vobadm 1177892 Nov 7 11:16 writePms
-rwxrwx--- 1 vobadm
                    1153292 Oct 29 16:14 writeRoom
config:
total 13321
                            45 Nov 11 09:16 NccConfig.data
-rw-rw-r-- 1 vobadm
-rwxrwxr-x 1 vobadm
                        147999 Nov 8 17:18 act.db
-rwxrwx--- 1 vobadm
-rwxrwx--- 1 vobadm
                           193 Jul 11 14:31 alloc.db
                           311 Jul 24 17:32 asteract.db
-rwxrwx--- 1 vobadm
                             0 Jul 11 14:34 bap.db
                           141 Jul 11 14:31 cmdproc.db
-rwxrwx--- 1 vobadm
                        287871 Oct 30 13:41 command.db
-rw-rw-r-- 1 vobadm
-rwxrwx--- 1 vobadm
                       6488064 Oct 22 06:53 createCmdActs
-rwxrwx--- 1 vobadm
                       6479872 Oct 22 06:49 createCmds
-rwxrwx--- 1 vobadm
                           195 Oct 23 17:27 data.db
-rwxrwx--- 1 vobadm
                          1387 Sep 29 18:01 etlConfig.db
-rwxrwx--- 1 vobadm
                          161 Jul 11 14:32 event.db
-rwxrwx--- 1 vobadm
                          103 Oct 23 11:38 gchw.db
-rwxrwx--- 1 vobadm
                          111 Oct 23 11:36 gcuser.db
-rwxrwx--- 1 vobadm
                          103 Oct 23 11:31 hw.db
                          5429 Jul 11 14:32 mode.db
-rwxrwx--- 1 vobadm
                         305 Jul 11 14:32 orb.aos.db
-rwxrwx--- 1 vobadm
-rwxrwx--- 1 vobadm
                          305 Jul 11 14:32 orb.los.db
-rwxrwx--- 1 vobadm
                          312 Jul 11 14:32 orb.sunrise.db
                          312 Jul 11 14:32 orb.sunset.db
-rwxrwx--- 1 vobadm
-rwxrwx--- 1 vobadm
                          729 Jul 11 14:32 plan.db
                         7413 Sep 20 14:41 rconn.db
-rwxrwx--- 1 vobadm
-rwxrwx--- 1 vobadm
                        11984 Jul 11 14:33 rs.db
-rwxrwx--- 1 vobadm
                         6212 Jul 11 14:33 srs.db
-rwxrwx--- 1 vobadm
                         1193 Jul 11 14:33 srsconn.db
-rwxrwx--- 1 vobadm
                           264 Oct 29 10:36 st_cmdActs
-rwxrwx--- 1 vobadm
                           200 Oct 29 10:36 st_cmds
-rwxrwx--- 1 vobadm
                        100167 Jul 11 14:33 state.db
                           111 Oct 23 11:29 user.db
-rwxrwx--- 1 vobadm
data:
total 46
drwxrwxr-x 2 vobadm
                          8192 Nov 8 15:34 ANA
drwxrwxr-x 2 vobadm
                          8192 Nov 8 15:34 DMS
drwxrwxr-x 3 vobadm
                          8192 Nov 8 15:34 FUI
drwxrwxr-x 2 vobadm
                          8192 Nov 8 16:05 PAS
-rwxrwx--- 1 vobadm
                            40 Aug 29 15:13 event.dat
-rwxrwx--- 1 vobadm
                          1241 Oct 10 12:56 evtfilter.fdl
                           735 Oct 25 10:59 fose10oe.fos-services
-rwxrwx--- 1 vobadm
                           732 Oct 25 10:59 fose5oe.fos-services
-rwxrwx--- 1 vobadm
-rwxrwx--- 1 vobadm
                           732 Oct 25 11:00 fose8oe.fos-services
                           738 Oct 25 11:00 fose9oe.fos-services
-rwxrwx--- 1 vobadm
                           732 Oct 25 11:01 foseoc6.fos-services
-rwxrwx--- 1 vobadm
                          732 Oct 25 11:01 foseoc7.fos-services
-rwxrwx--- 1 vobadm
-rwxrwx--- 1 vobadm
                          732 Oct 25 11:02 msse4of.fos-services
```

```
-rwxrwx--- 1 vobadm
                           732 Oct 25 11:02 msseoc2.fos-services
                           394 May 7 1996 orbitEventB.dat
-rwxrwx--- 1 vobadm
-rwxrwx--- 1 vobadm
                           291 May 31 11:16 sc.dat
                           72 Oct 31 16:25 subsys.dat
-rwxrwx--- 1 vobadm
data/ANA:
total 0
data/DMS:
total 0
data/FUI:
total 8
                          8192 Nov 8 15:34 requests
drwxrwxr-x 2 vobadm
data/FUI/requests:
total 0
data/PAS:
total 7
-rwxrwx--- 1 vobadm
                           337 Jul 24 19:27 ASTER_ODA_1999165007.txt
-rwxrwx--- 1 vobadm
                          337 Jul 24 19:27 ASTER ODS 1999165005.txt
-rwxrwx--- 1 vobadm
                          304 Jul 24 19:27 ASTER_ODS_1999165006.txt
-rwxrwx--- 1 vobadm
                          337 Jul 24 19:27 ASTER_STA_1999165004.txt
-rwxrwx--- 1 vobadm
                          337 Jul 24 19:27 ASTER_STS_1999165002.txt
-rwxrwx--- 1 vobadm
                          304 Jul 24 19:27 ASTER_STS_1999165003.txt
                          112 Jul 24 19:03 ASTER_STS_1999165009.txt
-rwxrwx--- 1 vobadm
datasets:
total 0
db:
total 868
                          5791 Aug 1 16:38 bcp_cmd_pdb.script
-rwxrwx--- 1 vobadm
-rwxrwx--- 1 vobadm
                           731 Oct 11 11:47 bcp_events_in.script
-rwxrwx--- 1 vobadm
                           686 Oct 11 11:47 bcp_events_out.script
-rwxrwx--- 1 vobadm
                          871 Oct 11 11:46 bcp_pids_in.script
-rwxrwx--- 1 vobadm
                          816 Oct 11 11:47 bcp_pids_out.script
-rwxrwx--- 1 vobadm
-rwxrwx--- 1 vobadm
                          8000 Jul 25 10:53 bcp_tlm_pdb.script
                         5163 Jul 25 10:53 cmd_desc_ins.trig
-rwxrwx--- 1 vobadm
                          943 Jul 25 10:53 cmd_desc_pdb.sql
                          1915 Jul 25 10:53 cmd_errmsg.sql
-rwxrwx--- 1 vobadm
                          6285 Jul 23 11:08 cmd_fixdata_ins.trig
-rwxrwx--- 1 vobadm
-rwxrwx--- 1 vobadm
                          1006 Jul 25 10:53 cmd_fixdata_pdb.sql
-rwxrwx--- 1 vobadm
                          6595 Jul 25 10:54 cmd_flddef_ins.trig
-rwxrwx--- 1 vobadm
                          1154 Jul 25 10:54 cmd flddef pdb.sql
-rwxrwx--- 1 vobadm
                          898 Jul 25 10:54 cmd_mmask_pdb.sql
-rwxrwx--- 1 vobadm
                          8378 Jul 25 10:54 cmd_parm_ins.trig
-rwxrwx--- 1 vobadm
                          1038 Jul 25 10:54 cmd_parm_pdb.sql
-rwxrwx--- 1 vobadm
                          6263 Jul 25 10:54 cmd_pstate_ins.trig
-rwxrwx--- 1 vobadm
                          1057 Jul 25 10:54 cmd_pstate_pdb.sql
                          4412 Jul 25 10:54 cmd_tbldef_ins.trig
-rwxrwx--- 1 vobadm
-rwxrwx--- 1 vobadm
                          998 Jul 23 14:32 cmd_tbldef_pdb.sql
                          698 Jul 25 10:54 cmd_type_cfx.sql
-rwxrwx--- 1 vobadm
                         1386 Jul 25 10:54 cmd_type_data.sql
-rwxrwx--- 1 vobadm
                          713 Jul 25 10:54 cmd_user_auth.sql
-rwxrwx--- 1 vobadm
-rwxrwx--- 1 vobadm
                          838 Jul 25 10:54 cmd_user_auth_data.sql
```

```
-rwxrwx--- 1 vobadm
                           731 Jul 25 10:54 cmd_ustat_auth.sql
-rwxrwx--- 1 vobadm
                           960 Jul 25 10:54 cmd_ustat_auth_data.sql
-rwxrwx--- 1 vobadm
                           808 Jul 25 10:54 cmd_val_log.sql
                          6668 Jul 25 10:55 cmd_vardata_ins.trig
-rwxrwx---
           1 vobadm
-rwxrwx--- 1 vobadm
                          1785 Jul 25 10:55 cmd_vardata_pdb.sql
                          6480 Jul 25 10:55 cmd_verify_ins.trig
-rwxrwx--- 1 vobadm
                         1100 Jul 25 10:55 cmd_verify_pdb.sql
-rwxrwx--- 1 vobadm
                         1665 Jul 25 10:55 const_type_data.sql
-rwxrwx--- 1 vobadm
-rwxrwx--- 1 vobadm
                          656 Jul 25 10:55 const_type_tfx.sql
                        1358 Jul 25 10:55 conv_type_data.sql
-rwxrwx--- 1 vobadm
-rwxrwx--- 1 vobadm
                          681 Jul 25 10:55 conv_type_tfx.sql
-rwxrwx--- 1 vobadm
                          692 Jul 25 10:55 cre_cmd_cfx.script
-rwxrwx--- 1 vobadm
                          796 Jul 25 10:55 cre_cmd_cfx.sql
-rwxrwx--- 1 vobadm
                          719 Jul 25 10:55 cre_cmd_procs.script
-rwxrwx--- 1 vobadm
                           887 Jul 30 16:55 cre_cmd_procs.sql
-rwxrwx--- 1 vobadm
                           688 Jul 25 10:55 cre_cmd_trigs.script
-rwxrwx--- 1 vobadm
                          810 Jul 25 10:55 cre_cmd_trigs.sql
                          711 Jul 25 10:55 cre_tlm_procs.script
-rwxrwx--- 1 vobadm
                        1023 Jul 30 16:56 cre_tlm_procs.sql
-rwxrwx--- 1 vobadm
-rwxrwx--- 1 vobadm
                          695 Jul 25 10:55 cre_tlm_tfx.script
-rwxrwx--- 1 vobadm
                          810 Jul 25 10:55 cre_tlm_tfx.sql
                          693 Jul 25 10:56 cre tlm trigs.script
-rwxrwx--- 1 vobadm
-rwxrwx--- 1 vobadm
                         1043 Jul 30 16:56 cre_tlm_trigs.sql
-rwxrwx--- 1 vobadm
                         1960 Jul 25 10:56 create_am1_dbs.script
-rwxrwx--- 1 vobadm
                         1051 Jul 25 12:51 create_am1_dspace.sql
-rwxrwx--- 1 vobadm
                          843 Jul 23 14:33 create_aml_errmsgs.script
-rwxrwx--- 1 vobadm
                          900 Jul 25 10:56 create_am1_fos_ops.sql
                          980 Jul 25 10:56 create_am1_fos_unv.sql
-rwxrwx--- 1 vobadm
-rwxrwx--- 1 vobadm
                          885 Jul 25 10:56 create_am1_fos_val.sql
-rwxrwx--- 1 vobadm
                          769 Jul 25 10:56 create_aml_procs.script
                          699 Jul 25 10:56 create_fos_dba.sql
-rwxrwx--- 1 vobadm
                          846 Jul 23 14:33 create_lcthres_proc.sql
-rwxrwx--- 1 vobadm
-rwxrwx--- 1 vobadm
                          914 Jul 25 10:56 create_ops_cmd.sql
                        2255 Aug 24 13:23 create_ops_tbls.sql
-rwxrwx--- 1 vobadm
-rwxrwx--- 1 vobadm
                         1016 Jul 25 10:56 create_ops_tlm.sql
-rwxrwx--- 1 vobadm
                          967 Jul 25 10:56 create_unv_cmd.sql
-rwxrwx--- 1 vobadm
                          657 Jul 23 14:33 create_unv_tbls.sql
-rwxrwx--- 1 vobadm
                         1067 Jul 25 10:56 create_unv_tlm.sql
-rwxrwx--- 1 vobadm
                          925 Jul 25 10:56 create_val_cmd.sql
                          1430 Jul 29 13:19 create_val_tbls.sql
-rwxrwx--- 1 vobadm
                          1040 Jul 25 10:56 create_val_tlm.sql
-rwxrwx--- 1 vobadm
                          1251 Jul 25 10:56 data_rep_data.sql
-rwxrwx--- 1 vobadm
                          651 Jul 25 10:56 data_rep_tfx.sql
-rwxrwx--- 1 vobadm
-rwxrwx--- 1 vobadm
                          1993 Jul 25 10:56 derived_oper_data.sql
-rwxrwx--- 1 vobadm
                          662 Jul 25 10:57 derived_oper_tfx.sql
-rwxrwx--- 1 vobadm
                          764 Jul 25 10:57 event_severity_data.sql
                          820 Jul 25 10:57 event_severity_fix.sql
-rwxrwx--- 1 vobadm
-rwxrwx--- 1 vobadm
                          784 Jul 25 10:57 file_loc_data.sql
-rwxrwx--- 1 vobadm
                          797 Jul 25 10:57 file_loc_fix.sql
-rwxrwx--- 1 vobadm
                          886 Oct 11 11:38 file_meta.sql
-rwxrwx--- 1 vobadm
                          2472 Oct 16 13:23 file_types_data.sql
                          876 Jul 31 15:17 file_types_fix.sql
-rwxrwx---
           1 vobadm
-rwxrwx--- 1 vobadm
                          529 Jul 31 17:01 fos_dba_env.script
                          1059 Jul 31 15:17 fos_event_archive.sql
-rwxrwx--- 1 vobadm
                         35039 Oct 29 10:41 fos_events.bcp
-rwxrwx--- 1 vobadm
                        1063 Jul 25 10:57 fos_events.sql
-rwxrwx--- 1 vobadm
-rwxrwx--- 1 vobadm
                         2848 Jul 25 10:57 fos_events_ins.trig
```

```
-rwxrwx--- 1 vobadm
                          1988 Jul 23 14:34 fos_load_cat.sql
-rwxrwx--- 1 vobadm
                          1608 Jul 23 14:34 fos_pids.sql
-rwxrwx--- 1 vobadm
                          1506 Oct 11 11:46 fos_pids_ins.trig
                        148698 Oct 11 11:46 fos_pids_ops.bcp
-rwxrwx---
           1 vobadm
-rwxrwx--- 1 vobadm
                          1851 Oct 11 11:39 fos_pids_ops.sql
                        130825 Oct 11 11:46 fos_pids_val.bcp
-rwxrwx--- 1 vobadm
                           986 Jul 23 14:34 fos_request_queue.sql
-rwxrwx--- 1 vobadm
                           968 Jul 25 10:57 fos_rms_role.sql
-rwxrwx--- 1 vobadm
-rwxrwx--- 1 vobadm
                           965 Jul 25 10:57 fos_rms_role_data.sql
                          1212 Jul 25 10:57 fos_subsys_data.sql
-rwxrwx--- 1 vobadm
-rwxrwx--- 1 vobadm
                          1097 Jul 25 10:57 fos_subsys_fix.sql
-rwxrwx--- 1 vobadm
                          1691 Aug 7 07:57 fos_sysparms_data.sql
-rwxrwx--- 1 vobadm
                          1281 Jul 23 14:34 fos_sysparms_ins.trig
-rwxrwx--- 1 vobadm
                          1216 Jul 25 10:57 fos_system_parms.sql
-rwxrwx--- 1 vobadm
                           997 Jul 25 10:57 fos_uplinkinfo_cat.sql
-rwxrwx--- 1 vobadm
                          3027 Jul 30 15:25 gen_ops_cmd.proc
-rwxrwx--- 1 vobadm
                           620 Jul 23 14:34 gen_ops_cmd.sql
                          1726 Jul 23 14:34 gen_ops_db.script
-rwxrwx--- 1 vobadm
                           673 Jul 23 14:34 gen_ops_pdefs.sql
-rwxrwx--- 1 vobadm
                          4241 Jul 23 14:34 gen_ops_pids.proc
-rwxrwx--- 1 vobadm
-rwxrwx--- 1 vobadm
                           615 Jul 23 14:34 gen_ops_pids.sql
                           680 Jul 23 14:34 gen_ops_sys.sql
-rwxrwx--- 1 vobadm
                          4064 Jul 23 14:35 gen_ops_tlm.proc
-rwxrwx--- 1 vobadm
-rwxrwx--- 1 vobadm
                           622 Jul 23 14:35 gen_ops_tlm.sql
-rwxrwx--- 1 vobadm
                           667 Oct 11 11:47 grd_sys_upd.script
-rwxrwx--- 1 vobadm
                          1219 Oct 11 11:47 grd_sys_upd.sql
-rwxrwx--- 1 vobadm
                           754 Jul 25 10:58 interface_data.sql
                           681 Jul 25 10:58 interface_fix.sql
-rwxrwx--- 1 vobadm
-rwxrwx--- 1 vobadm
                          1454 Aug 24 13:23 name_srvr_met.sql
-rwxrwx--- 1 vobadm
                           762 Aug 5 12:35 odf_table.sql
-rwxrwx--- 1 vobadm
                           768 Aug 24 13:23 odf_table_data.sql
                           759 Jul 23 14:35 orbit_event_fdf.sql
-rwxrwx--- 1 vobadm
-rwxrwx--- 1 vobadm
                           881 Jul 25 10:58 packet_defs.sql
                         25805 Oct 11 11:39 packet defs data.sql
-rwxrwx--- 1 vobadm
                         2601 Oct 18 12:11 packet_defs_ins.trig
-rwxrwx--- 1 vobadm
-rwxrwx--- 1 vobadm
                           813 Jul 25 10:58 packet_types.sql
-rwxrwx--- 1 vobadm
                          1618 Jul 25 10:58 packet_types_data.sql
-rwxrwx--- 1 vobadm
                           806 Aug 24 13:23 parm_type_data.sql
-rwxrwx--- 1 vobadm
                           757 Jul 25 10:58 parm_type_fix.sql
                           552 Jul 23 14:35 pdb_env.script
-rwxrwx--- 1 vobadm
                          1092 Jul 25 10:58 pdb_load.script
-rwxrwx--- 1 vobadm
                          2995 Jul 25 10:59 pdb_setup.script
-rwxrwx--- 1 vobadm
                           673 Jul 25 10:59 rt_name_cfx.sql
-rwxrwx--- 1 vobadm
-rwxrwx--- 1 vobadm
                          1715 Jul 25 10:59 rt_name_data.sql
-rwxrwx--- 1 vobadm
                          1223 Jul 23 14:35 sns_register_pst.sql
                           686 Jul 25 10:59 tbl_type_cfx.sql
-rwxrwx--- 1 vobadm
-rwxrwx--- 1 vobadm
                           701 Jul 25 10:59 tbl_type_data.sql
-rwxrwx--- 1 vobadm
                          8641 Jul 25 10:59 tlm_calcurve_ins.trig
-rwxrwx--- 1 vobadm
                          1344 Jul 25 10:59 tlm_calcurve_pdb.sql
-rwxrwx--- 1 vobadm
                           637 Aug 24 13:23 tlm_cata.sql
-rwxrwx--- 1 vobadm
                          4150 Jul 25 10:59 tlm_constant_ins.trig
                           919 Jul 25 10:59 tlm_constant_pdb.sql
-rwxrwx---
           1 vobadm
-rwxrwx--- 1 vobadm
                          4050 Jul 25 10:59 tlm_context_del.trig
                          4208 Jul 25 10:59 tlm_context_ins.trig
-rwxrwx--- 1 vobadm
                          1159 Jul 25 10:59 tlm_context_pdb.sql
-rwxrwx--- 1 vobadm
                          4956 Jul 25 10:59 tlm_delta_ins.trig
-rwxrwx--- 1 vobadm
-rwxrwx--- 1 vobadm
                          868 Jul 25 10:59 tlm_delta_pdb.sql
```

```
-rwxrwx--- 1 vobadm
                          8138 Jul 25 10:59 tlm_derived_ins.trig
-rwxrwx--- 1 vobadm
                          1435 Jul 25 11:00 tlm_derived_pdb.sql
                          6387 Oct 22 14:57 tlm_desc_ins.trig
-rwxrwx--- 1 vobadm
                          1004 Jul 25 11:00 tlm_desc_pdb.sql
-rwxrwx---
           1 vobadm
-rwxrwx--- 1 vobadm
                          5521 Jul 25 11:00 tlm_dstate_ins.trig
                          933 Jul 25 11:00 tlm_dstate_pdb.sql
-rwxrwx--- 1 vobadm
                          3670 Oct 18 12:13 tlm_errmsg.sql
-rwxrwx--- 1 vobadm
                          4018 Jul 25 11:00 tlm_limsel_del.trig
-rwxrwx--- 1 vobadm
-rwxrwx--- 1 vobadm
                          4592 Jul 25 12:34 tlm_limsel_ins.trig
                         1063 Jul 25 12:34 tlm limsel pdb.sql
-rwxrwx--- 1 vobadm
-rwxrwx--- 1 vobadm
                          3866 Jul 25 12:34 tlm_lineconv_ins.trig
-rwxrwx--- 1 vobadm
                          2397 Jul 25 12:34 tlm_lineconv_pdb.sql
-rwxrwx--- 1 vobadm
                          4565 Jul 25 12:34 tlm_packet_ins.trig
-rwxrwx--- 1 vobadm
                          1073 Jul 25 12:34 tlm_packet_pdb.sql
-rwxrwx--- 1 vobadm
                          8448 Oct 18 12:13 tlm_parm_ins.trig
-rwxrwx--- 1 vobadm
                          1798 Oct 18 12:13 tlm_parm_pdb.sql
-rwxrwx--- 1 vobadm
                          2152 Aug 13 16:50 tlm_pids_upd.trig
                          4590 Jul 25 12:35 tlm_polyconv_ins.trig
-rwxrwx--- 1 vobadm
                          1342 Jul 25 12:35 tlm_polyconv_pdb.sql
-rwxrwx--- 1 vobadm
-rwxrwx--- 1 vobadm
                          6652 Aug 6 12:17 tlm_rylim_ins.trig
-rwxrwx--- 1 vobadm
                          1070 Jul 25 12:35 tlm_rylim_pdb.sql
                          812 Jul 25 12:35 tlm val log.sql
-rwxrwx--- 1 vobadm
drwxrwxr-x 2 vobadm
                          8192 Nov 8 15:34 tools
                          655 Jul 25 12:35 trunc_cmd_desc.sql
-rwxrwx--- 1 vobadm
-rwxrwx--- 1 vobadm
                          658 Jul 25 12:35 trunc_cmd_fixdata.sql
-rwxrwx--- 1 vobadm
                           662 Jul 25 12:35 trunc_cmd_flddef.sql
-rwxrwx--- 1 vobadm
                           652 Jul 25 12:35 trunc_cmd_mmask.sql
                           653 Jul 25 12:35 trunc_cmd_parm.sql
-rwxrwx--- 1 vobadm
-rwxrwx--- 1 vobadm
                           667 Jul 25 12:35 trunc_cmd_pstate.sql
-rwxrwx--- 1 vobadm
                          656 Jul 25 12:35 trunc_cmd_tbldef.sql
-rwxrwx--- 1 vobadm
                          663 Jul 25 12:35 trunc_cmd_vardata.sql
                          670 Jul 25 12:35 trunc_cmd_verify.sql
-rwxrwx--- 1 vobadm
-rwxrwx--- 1 vobadm
                          822 Jul 23 14:36 trunc_cmdpdb.sql
                          613 Oct 11 11:47 trunc events.sql
-rwxrwx--- 1 vobadm
-rwxrwx--- 1 vobadm
                          676 Jul 23 14:36 trunc_ops_pdb.sql
-rwxrwx--- 1 vobadm
                          641 Jul 23 14:36 trunc_ops_pdefs.sql
-rwxrwx--- 1 vobadm
                          643 Jul 23 14:36 trunc_ops_sys.sql
-rwxrwx--- 1 vobadm
                           610 Oct 11 11:46 trunc_pids_ops.sql
-rwxrwx--- 1 vobadm
                           610 Oct 11 11:46 trunc_pids_val.sql
                           648 Jul 25 12:35 trunc_tlm_calcurve.sql
-rwxrwx--- 1 vobadm
-rwxrwx--- 1 vobadm
                           648 Jul 25 12:35 trunc_tlm_constant.sql
                           645 Jul 25 12:35 trunc_tlm_context.sql
-rwxrwx--- 1 vobadm
                           639 Jul 25 12:35 trunc_tlm_delta.sql
-rwxrwx--- 1 vobadm
-rwxrwx--- 1 vobadm
                           645 Jul 25 12:35 trunc_tlm_derived.sql
-rwxrwx--- 1 vobadm
                           657 Jul 25 12:35 trunc_tlm_desc.sql
-rwxrwx--- 1 vobadm
                           665 Jul 25 12:35 trunc tlm dstate.sql
-rwxrwx--- 1 vobadm
                           665 Jul 25 12:35 trunc_tlm_limsel.sql
-rwxrwx--- 1 vobadm
                           671 Jul 25 12:35 trunc_tlm_lineconv.sql
-rwxrwx--- 1 vobadm
                           642 Jul 25 12:36 trunc_tlm_packet.sql
                           640 Jul 25 12:36 trunc_tlm_parm.sql
-rwxrwx--- 1 vobadm
           1 vobadm
                           675 Jul 25 12:36 trunc_tlm_polyconv.sql
-rwxrwx---
                           665 Jul 25 12:36 trunc_tlm_rylim.sql
-rwxrwx---
           1 vobadm
-rwxrwx--- 1 vobadm
                           947 Jul 23 14:36 trunc_tlmpdb.sql
                          9537 Jul 25 12:36 unit_format_data.sql
-rwxrwx--- 1 vobadm
                          783 Jul 25 12:36 unit_format_fix.sql
-rwxrwx--- 1 vobadm
                         2183 Jul 25 12:36 unit_type_data.sql
-rwxrwx--- 1 vobadm
-rwxrwx--- 1 vobadm
                          879 Jul 25 12:36 unit_type_fix.sql
```

```
-rwxrwx--- 1 vobadm
                            1425 Jul 23 14:36 upd_fos_pids.sql
-rwxrwx--- 1 vobadm
                            2656 Jul 23 14:36 val_cmd_desc.proc
-rwxrwx--- 1 vobadm
                            2743 Jul 23 14:36 val_cmd_fixdata.proc
                            3357 Jul 25 12:36 val_cmd_flddef.proc
-rwxrwx--- 1 vobadm
-rwxrwx--- 1 vobadm
                            2204 Jul 25 12:36 val_cmd_mmask.proc
                           2818 Jul 25 12:36 val_cmd_parm.proc
-rwxrwx--- 1 vobadm
                           5171 Jul 25 12:36 val_cmd_pstate.proc
-rwxrwx--- 1 vobadm
                           2394 Jul 25 12:36 val_cmd_tbldef.proc
-rwxrwx--- 1 vobadm
-rwxrwx--- 1 vobadm
                          5712 Jul 25 12:36 val_cmd_vardata.proc
                          2934 Jul 25 12:36 val_cmd_verify.proc
-rwxrwx--- 1 vobadm
                           3119 Jul 25 12:36 val_cmdpdb.proc
-rwxrwx--- 1 vobadm
-rwxrwx--- 1 vobadm
                            690 Jul 25 12:36 val_cmdpdb.script
-rwxrwx--- 1 vobadm
                            622 Jul 25 12:36 val cmdpdb.sql
-rwxrwx--- 1 vobadm
                           6982 Jul 25 12:36 val_tlm_calcurve.proc
-rwxrwx--- 1 vobadm
                            2611 Jul 25 12:36 val_tlm_constant.proc
-rwxrwx--- 1 vobadm
                            6787 Jul 25 12:36 val_tlm_context.proc
-rwxrwx--- 1 vobadm
                            2516 Jul 25 12:37 val_tlm_delta.proc
-rwxrwx--- 1 vobadm
                            4068 Jul 25 12:37 val_tlm_derived.proc
-rwxrwx--- 1 vobadm
                            3307 Oct 22 14:57 val_tlm_desc.proc
-rwxrwx--- 1 vobadm
                            5879 Jul 25 12:37 val_tlm_dstate.proc
-rwxrwx--- 1 vobadm
                            6967 Jul 25 12:37 val_tlm_limsel.proc
-rwxrwx--- 1 vobadm
                            5404 Jul 25 12:37 val tlm lineconv.proc
-rwxrwx--- 1 vobadm 2455 Jul 25 12 37 val_tlm_parm.pro
-rwxrwx--- 1 vobadm 3013 Jul 25 12:37 val_tlm_polyconv
-rwxrwx--- 1 vobadm 2937 Jul 25 12:37 val_tlm_rylim.pro
-rwxrwx--- 1 vobadm 5531 Oct 22 14:57 val_tlmpdb.proc
-rwxrwx--- 1 vobadm 649 Jul 25 12:37 val_tlmpdb.scrip
                            2455 Jul 25 12:37 val_tlm_packet.proc
                           8484 Oct 18 12:13 val_tlm_parm.proc
                            3013 Jul 25 12:37 val_tlm_polyconv.proc
                          2937 Jul 25 12:37 val_tlm_rylim.proc
                           649 Jul 25 12:37 val_tlmpdb.script
-rwxrwx--- 1 vobadm
                             624 Jul 25 12:37 val_tlmpdb.sql
                            694 Jul 25 12:37 value_type_cfx.sql
-rwxrwx--- 1 vobadm
                           667 Jul 25 12:37 value_type_data.sql
-rwxrwx--- 1 vobadm
db/tools:
total 0
dbinit:
total 0
displaydefs:
total 16
drwxrwxr-x 2 vobadm
                            8192 Nov 11 13:57 activepages
drwxrwxr-x 2 vobadm
                            8192 Nov 11 13:57 newpages
displaydefs/activepages:
total 33
-rwxrwx--- 1 vobadm
                            7129 Oct 30 13:18 cfgops
-rwxrwx--- 1 vobadm
                            1396 Oct 30 13:19 cfgops.pms
-rwxrwx--- 1 vobadm
                            7137 Oct 30 13:18 cfgtest
-rwxrwx--- 1 vobadm
                            1398 Oct 30 13:21 cfgtest.pms
-rwxrwx--- 1 vobadm
                            7130 Oct 30 13:19 cfgtrain
-rwxrwx--- 1 vobadm
                            1400 Oct 30 13:21 cfgtrain.pms
                            1295 Oct 30 13:22 pageSystem.dat
-rwxrwx--- 1 vobadm
-rwxrwx--- 1 vobadm
                            4096 Oct 30 13:23 pageUser.dat
displaydefs/newpages:
total 27
-rwxrwx--- 1 vobadm
                            7129 Oct 30 13:29 cfgops
```

```
-rwxrwx--- 1 vobadm
                           1396 Oct 30 13:30 cfgops.pms
-rwxrwx--- 1 vobadm
                           7137 Oct 30 13:29 cfgtest
-rwxrwx--- 1 vobadm
-rwxrwx--- 1 vobadm
                           1398 Oct 30 13:31 cfgtest.pms
                           7130 Oct 30 13:30 cfgtrain
                           1400 Oct 30 13:31 cfgtrain.pms
-rwxrwx--- 1 vobadm
dumps:
total 0
edos:
total 0
events:
total 0
fdf:
total 0
groundsched:
total 32
drwxrwxr-x 2 vobadm
                           8192 Nov 8 15:34 archive
drwxrwxr-x 2 vobadm
                           8192 Nov 8 15:34 report
drwxrwxr-x 2 vobadm
                           8192 Nov 8 15:34 script
drwxrwxr-x 2 vobadm
                           8192 Nov 8 15:34 working
groundsched/archive:
total 0
groundsched/report:
total 0
groundsched/script:
total 0
groundsched/working:
total 0
helpdocs:
total 0
loadcatalog:
total 8
drwxrwxr-x 2 vobadm
                           8192 Nov 8 15:34 working
loadcatalog/working:
total 0
loadcontents:
total 0
loads:
total 40
drwxrwxr-x 2 vobadm
                           8192 Nov 8 15:34 atc
drwxrwxr-x 2 vobadm
                           8192 Nov 8 15:34 fsw
drwxrwxr-x 2 vobadm
                           8192 Nov 8 15:34 mp
drwxrwxr-x 2 vobadm
                           8192 Nov 8 15:34 rts
drwxrwxr-x 2 vobadm
                           8192 Nov 8 15:34 table
```

```
loads/atc:
total 0
loads/fsw:
total 0
loads/mp:
total 0
loads/rts:
total 0
loads/table:
total 0
ltip:
total 0
ltsp:
total 0
odf:
total 5653
-rw-rw-r-- 1 vobadm
                         291687 Nov 4 09:24 AnalysisOdf_1.0
-rw-rw-r-- 1 vobadm
                           3363 Nov 4 09:46 CmdSelectFilterOdf_1.0
                         719148 Nov 4 09:32 CommandOdf_1.0
-rw-rw-r-- 1 vobadm
-rwxrwx--- 1 vobadm
                         15602 Oct 25 12:36 DirKeywords.dat
                         43214 Nov 4 09:33 EventOdf_1.0
-rw-rw-r-- 1 vobadm
-rw-rw-r-- 1 vobadm
                         686296 Nov 4 09:43 FuiCommandOdf_1.0
-rw-rw-r-- 1 vobadm
                         11701 Nov 4 09:46 GcmrOdf_1.0
                         419957 Nov 4 09:46 ParmDataOdf_1.0
-rw-rw-r-- 1 vobadm
                         200816 Nov 4 09:47 PidsOdf_1.0
-rw-rw-r-- 1 vobadm
-rw-rw-r-- 1 vobadm
                             51 Nov 4 09:48 SystemOdf 1.0
-rw-rw-r-- 1 vobadm
                             89 Nov 4 09:48 SystemPidsOdf_1.0
-rw-rw-r-- 1 vobadm
                          9571 Oct 24 13:29 Tlm16kDiagOdf_1.0
-rw-rw-r-- 1 vobadm
                          8861 Oct 24 13:29 Tlm1kDiagOdf_1.0
-rw-rw-r-- 1 vobadm
                          9571 Oct 24 13:29 TlmCtiuOdf_1.0
-rw-rw-r-- 1 vobadm
-rw-rw-r-- 1 vobadm
                       712144 Oct 24 13:29 TlmHealthOdf_1.0
                      2160564 Oct 24 13:26 TlmHouseOdf_1.0
                         19388 Nov 4 09:46 TlmSelectFilterOdf_1.0
-rw-rw-r-- 1 vobadm
drwxrwxr-x 2 vobadm
                          8192 Nov 8 15:34 fuiodf
drwxrwxr-x 2 vobadm
                          8192 Nov 8 15:34 ops
drwxrwxr-x 2 vobadm
                          8192 Nov 8 15:34 test
drwxrwxr-x 2 vobadm
                          8192 Nov 8 15:34 training
odf/fuiodf:
total 0
odf/ops:
total 0
odf/test:
total 0
odf/training:
total 0
```

```
pdb:
total 33
                          8192 Nov 8 16:03 data
drwxrwxr-x 2 vobadm
drwxrwxr-x 4 vobadm
                          8192 Nov
                                   8 15:34 input
                          8192 Nov 8 15:34 load
drwxrwxr-x 2 vobadm
                          8192 Nov 8 15:34 log
drwxrwxr-x 2 vobadm
                          552 Jul 23 14:35 pdb_env.script
-rwxrwx--- 1 vobadm
pdb/data:
total 16
                                      1996 cmd_desc.fmt
-rwxrwx--- 1 vobadm
                           189 Feb 8
-rwxrwx--- 1 vobadm
                           125 Feb 8
                                      1996 cmd_fixdata.fmt
-rwxrwx--- 1 vobadm
                           246 Feb 8
                                      1996 cmd_parm.fmt
-rwxrwx--- 1 vobadm
                           188 Feb
                                   8
                                      1996 cmd_pstate.fmt
                                      1996 cmd_vardata.fmt
-rwxrwx--- 1 vobadm
                          1084 Feb
                                   8
-rwxrwx--- 1 vobadm
                           280 Feb
                                   8
                                      1996 cmd_verify.fmt
                           384 Feb 8 1996 tlm_calcurve.fmt
-rwxrwx--- 1 vobadm
                           128 Feb 8 1996 tlm_delta.fmt
-rwxrwx--- 1 vobadm
-rwxrwx--- 1 vobadm
                          307 Feb 8 1996 tlm_desc.fmt
-rwxrwx--- 1 vobadm
                          160 Feb 8 1996 tlm_dstate.fmt
                          189 Feb 8
                                     1996 tlm limsel.fmt
-rwxrwx--- 1 vobadm
-rwxrwx--- 1 vobadm
                           95 Feb 8 1996 tlm_packet.fmt
-rwxrwx--- 1 vobadm
                           276 Oct 24 14:06 tlm_parm.fmt
-rwxrwx--- 1 vobadm
                           235 Feb 8 1996 tlm_polyconv.fmt
-rwxrwx--- 1 vobadm
                           249 Feb 8 1996 tlm_rylim.fmt
pdb/input:
total 16
drwxrwxr-x 2 vobadm
                          8192 Nov 11 13:57 003
drwxrwxr-x 2 vobadm
                          8192 Nov 8 15:34 999
pdb/input/003:
total 5162
                        437219 Nov 8 09:40 cmd_desc_003.pdb
-rwxrwx--- 1 vobadm
                        200900 Nov 8 09:40 cmd_fixdata_003.pdb
-rwxrwx--- 1 vobadm
-rwxrwx--- 1 vobadm
                        203299 Nov 8 09:41 cmd_parm_003.pdb
-rwxrwx--- 1 vobadm
                          2075 Nov 8 09:53 cmd_pstate_003.pdb
-rwxrwx--- 1 vobadm
                        249065 Nov 8 09:42 cmd_vardata_003.pdb
                         97890 Nov 8 09:43 cmd_verify_003.pdb
-rwxrwx--- 1 vobadm
-rwxrwx--- 1 vobadm
                        238788 Nov 8 09:43 tlm_calcurve_003.pdb
                          3772 Nov 8 09:44 tlm_delta_003.pdb
-rwxrwx--- 1 vobadm
                       1237745 Nov 8 09:45 tlm_desc_003.pdb
-rwxrwx--- 1 vobadm
                        164604 Nov 8 09:47 tlm_dstate_003.pdb
-rwxrwx--- 1 vobadm
-rwxrwx--- 1 vobadm
                          2964 Nov 8 09:47 tlm_limsel_003.pdb
-rwxrwx--- 1 vobadm
                           545 Nov 8 09:54 tlm packet 003.pdb
-rwxrwx--- 1 vobadm
                       2075066 Nov 8 09:48 tlm_parm_003.pdb
-rwxrwx--- 1 vobadm
                         54229 Nov 8 09:49 tlm_polyconv_003.pdb
-rwxrwx--- 1 vobadm
                         66720 Nov 8 09:49 tlm_rylim_003.pdb
pdb/input/999:
total 0
pdb/load:
total 0
pdb/log:
```

```
total 0
procs:
total 0
reports:
total 8
                        8192 Nov 8 15:34 loads
drwxrwxr-x 2 vobadm
reports/loads:
total 0
requestfiles:
total 0
res:
total 6
                           87 Jul 11 13:56 ATCLOADGEN
-rwxrwx--- 1 vobadm
-rwxrwx--- 1 vobadm
                          117 Jul 11 13:56 ActDef
-rwxrwx--- 1 vobadm
                          112 Jul 11 13:56 BAP
-rwxrwx--- 1 vobadm
                          111 Jul 11 13:56 CMS
-rwxrwx--- 1 vobadm
                          113 Jul 11 13:56 FpTlXtl
-rwxrwx--- 1 vobadm
                          127 Jul 11 13:56 GenSched
results:
total 0
roomdefs:
total 3
-rw-rw-r-- 1 vobadm
                          499 Oct 28 14:14 roomSystem.dat
                          1367 Nov 4 14:56 roomUser.dat
-rw-rw-r-- 1 vobadm
schedcontr:
total 8
                         8192 Nov 8 15:34 working
drwxrwxr-x 2 vobadm
schedcontr/working:
total 0
scripts:
total 1656
-rwxrwx--- 1 vobadm 1625652 Oct 29 09:36 psutil
drwxrwxr-x 2 vobadm
                        8192 Nov 11 15:01 setup
scripts/setup:
total 1584
                          2134 Oct 25 09:22 A2_DataServerStartup
-rwxrwx--- 1 vobadm
-rwxrwx--- 1 vobadm
                          1040 Oct 25 09:40 A2_RealTimeServerStartup
-rwxrwx--- 1 vobadm
                         1966 Oct 25 09:40 A2_UserStationStartup
-rwxrwxr-x 1 vobadm
                          1446 Oct 28 15:05 A2_UserStationStartup_NONPAS
-rwxrwxr-x 1 vobadm
-rwxr-xr-x 1 vobadm
                          1401 Oct 28 13:25 A2_UserStationStartup_PAS
                          1032 Aug 19 11:02 A2tlmEnvVars
-rwxr-xr-x 1 vobadm 1258085 Aug 19 11:15 A2tlmHKValues
                      208772 Aug 19 11:15 A2tlmHSValues
-rwxr-xr-x 1 vobadm
-rwxr-xr-x 1 vobadm
                         2483 Oct 1 16:52 FosArch
                         6060 Nov 1 17:03 FosEnvVars
-rwxrwx--- 1 vobadm
-rwxrwxr-x 1 vobadm
                       16033 Jun 25 10:10 MachArch
```

```
-rwxrwx--- 1 vobadm
                         5880 Oct 25 09:41 MyKill
-rwxr-xr-x 1 vobadm
                          169 Oct 5 12:09 ProcessPms
lrwxrwxrwx 1 vobadm
                           49 Nov 11 13:42 evtdis.uid ->
/net/beeper/fos/cm/am1/bin/dec_osf_3-2/evtdis.uid
-rwxrwx--- 1 vobadm 1336 Oct 25 09:41 fos_sybsetup.script
                          37 Oct 15 10:41 rm_10.script
-rwxrwx--- 1 vobadm
                         139 Oct 15 10:41 rm_10.sql
-rwxrwx--- 1 vobadm
                          36 Oct 15 10:42 rm_2.script
-rwxrwx--- 1 vobadm
-rwxrwx--- 1 vobadm
                         137 Oct 15 10:42 rm_2.sql
                          36 Oct 15 10:43 rm 4.script
-rwxrwx--- 1 vobadm
-rwxrwx--- 1 vobadm
                         137 Oct 15 10:43 rm_4.sql
-rwxrwx--- 1 vobadm
                          36 Oct 15 10:43 rm_5.script
-rwxrwx--- 1 vobadm
                         137 Oct 15 10:44 rm_5.sql
-rwxrwx--- 1 vobadm
                          36 Oct 25 10:11 rm_6.script
-rwxrwx--- 1 vobadm
                         137 Oct 25 10:11 rm_6.sql
                           36 Oct 25 10:12 rm_7.script
-rwxrwx--- 1 vobadm
                         137 Oct 25 10:12 rm_7.sql
-rwxrwx--- 1 vobadm
                          36 Oct 15 10:44 rm_8.script
-rwxrwx--- 1 vobadm
                         137 Oct 15 10:44 rm_8.sql
-rwxrwx--- 1 vobadm
-rwxrwx--- 1 vobadm
                          36 Oct 15 10:44 rm_9.script
-rwxrwx--- 1 vobadm
                         137 Oct 15 10:45 rm_9.sql
-rwxrwx--- 1 vobadm
                          38 Oct 15 10:45 rm all.script
-rwxrwx--- 1 vobadm
                          50 Oct 15 10:45 rm_all.sql
-rwxrwx--- 1 vobadm
                          39 Oct 15 10:46 show_10.script
-rwxrwx--- 1 vobadm
                         143 Oct 15 10:46 show_10.sql
-rwxrwx--- 1 vobadm
                          38 Oct 15 10:47 show_2.script
-rwxrwx--- 1 vobadm
                          141 Oct 15 10:47 show_2.sql
-rwxrwx--- 1 vobadm
                          38 Oct 15 10:47 show_4.script
-rwxrwx--- 1 vobadm
                          141 Oct 15 10:48 show_4.sql
-rwxrwx--- 1 vobadm
                          38 Oct 15 10:49 show_5.script
-rwxrwx--- 1 vobadm
                         141 Oct 15 10:49 show_5.sql
                          38 Oct 25 10:12 show_6.script
-rwxrwx--- 1 vobadm
-rwxrwx--- 1 vobadm
                         141 Oct 25 10:13 show_6.sql
                          38 Oct 25 10:13 show 7.script
-rwxrwx--- 1 vobadm
-rwxrwx--- 1 vobadm
                         141 Oct 25 10:13 show_7.sql
-rwxrwx--- 1 vobadm
                          38 Oct 15 10:50 show_8.script
-rwxrwx--- 1 vobadm
                         141 Oct 15 10:50 show 8.sql
-rwxrwx--- 1 vobadm
                          38 Oct 15 10:50 show_9.script
-rwxrwx--- 1 vobadm
                         141 Oct 15 10:51 show_9.sql
-rwxrwx--- 1 vobadm
                           40 Oct 15 10:51 show all.script
-rwxrwx--- 1 vobadm
                           52 Oct 15 10:51 show_all.sql
                         1194 Aug 5 11:50 st_ad
-rwxrwx--- 1 vobadm
                         1091 Aug 5 11:50 st_bd
-rwxrwx--- 1 vobadm
-rwxrwx--- 1 vobadm
                         208 Aug 5 11:50 st_eh
-rwxrwx--- 1 vobadm
                         346 Aug 5 11:50 st_fs
-rwxrwx--- 1 vobadm
                         346 Aug 5 11:50 st fs.2
-rwxrwx--- 1 vobadm
                         346 Aug 5 11:50 st_fs.3
-rwxrwx--- 1 vobadm
                         346 Aug 5 11:50 st_fs.4
-rwxrwx--- 1 vobadm
                         346 Aug 5 11:50 st_fs.5
-rwxrwx--- 1 vobadm
                         346 Aug
                                  5 11:50 st_fs.6
-rwxrwx--- 1 vobadm
                          346 Aug
                                   5 11:50 st_fs.7
                                  5 11:50 st fs.9
-rwxrwx--- 1 vobadm
                          346 Aug
                         1045 Aug 5 11:50 st_gs
-rwxrwx--- 1 vobadm
                         224 Aug 5 11:50 st_lg
-rwxrwx--- 1 vobadm
                          208 Aug 5 11:50 st_lq
-rwxrwx--- 1 vobadm
                         581 Aug 5 11:50 st_ns
-rwxrwx--- 1 vobadm
-rwxrwx--- 1 vobadm
                         738 Aug 5 11:50 st_rm
```

-rwxrwx--- 1 vobadm 363 Sep 29 18:01 st\_tl -rwxr-xr-x 1 vobadm 169 Aug 19 11:19 telemetry.db

statistics: total 0

tlmarchive: total 0

## 5. Non-Conformance Status

## 5.1 Known Problems with FOS

This section contains the list of problems closed (section 5.2) and known problems (section 5.3) as of 11/7/96 in the product. These problems were found and recorded during unit and integration testing and captured in the formal problem tracking system, Distributed Defect Tracking System (DDTS). The DDTS system generated the attached list of "open" NCRs. This list has been reviewed by HITC management and the FOS system is considered to be acceptable for delivery at this time. The list includes the NCR ID, Software, Title, Severity, and Problem description. DDTS problem severity definitions, on a 1-5 scale, are defined as follows:

- 1 Catastrophic bug without workaround that causes total failure or unrecoverable data loss. Example: system crash or lost user data.
- 2 Bug which severely impairs functionality. Workaround might exist but is unsatisfactory. Example: can not use major product function.
- 3 Bug that causes failure of noncritical system aspects. There is a reasonably satisfactory workaround.

Example: user data must be modified to work.

- 4 Bug of minor significance. Workaround exists or, if not, the impairment is slight. Example: error messages are not very clear.
- 5 Very minor defect. Workaround exists or the problem can be ignored. Example: bad layout or misuse of grammar in manual.

## **5.2 FOS Non-Conformance Reports (Closed Status)**

This is the first delivery of the software and this section is not applicable.

## **5.3 FOS Non-Conformance Reports (Open Status)**

The following NCRs are liens against the FOS Version 1.00 delivery.

NCR ID: ECSed03872

**Software:** DMS

**Title:** Command ODF hex to decimal conversion not being done properly

**Severity:** 1

**Problem:** The command database tables store data in ASCII hex representation. The odf

generation interprets the ASCII hex representation as ASCII decimal. This causes

the binary for the commands to be incorrect.

NCR ID: ECSed03987 Software: CMD

**Title:** submnemonics not converted ASCII to binary

Severity: 1

**Problem:** Submnemonics from FUI to command format are in ASCII and need to be converted

to binary before insertion in to the command. This is not being done and the

commands are not being properly built.

NCR ID: ECSed04434

**Software:** ANA

**Title:** Could not generate a stats request: data file comes back empty

**Severity:** 1

**Problem:** The user tried to generate a user-specified statistics request. The request was

generated but the statistics files in /fos/test/am1/datasets was empty. F-ANA-03050

F-ANA-05250

NCR ID: ECSed01944 Software: FUI-B

**Title:** ECL Directive PAGE CLOSE

Severity: 2

**Problem:** ECL directive "PAGE CLOSE" caused Environment Controller, mini-Control

Window and String Manager Jr. processes to crash. Had to rerun script to restart

these processes.

NCR ID: ECSed02452 Software: PAS-B

**Title:** Executables and source code outside accepted directory structure

**Severity:** 2

**Problem:** Executables and source code are being delivered outside the accepted directory

structure guidelines - Code has not been inspected and unit tested and is treated as

deliverable code - creatCmdActs and createCmds

NCR ID: ECSed02456

**Software:** PAS-B

**Title:** FpTl Power Usage not showing usage correctly

**Severity:** 2

**Problem:** Power usage representation on the timeline is not correct. Having scheduled an

activity to represent power usage the power usage stayed as a flat line over the time

frame of that activity. Power usage should have been shown as increasing.

NCR ID: ECSed02471 Software: RCM-B

**Title:** FOS/NCC Communication via XDR

**Severity:** 2

**Problem:** For the purposes of integration and test, this INCR should be classified as an

enhancement. Currently, the RCM NCC Ground Manager process uses the FOS IPC mechanism to successfully communicate with the NCC Unit Test Driver and support

integration and test efforts as needed. The RCM NCC Ground Manager will, however, need to communicate with the NCC as early as September 1, 1996 using the XDR format. XDR is not currently supported by the FOS IPC solution. When the RCM NCC Ground Manager software is modified to use XDR, the NCC Unit Test Driver will also require the upgrade so that integration and test efforts are

possible between now and September 1.

NCR ID: ECSed02487

**Software:** FOS

**Title:** Use of 'hardcoded' variables will not support multi-mission/mode req

**Severity:** 2

**Problem:** The use of environment variables and start-up script command line arguments

specifying a spacecraft id (AM-1) or a mode id (operational, test, training) will not

support multi-mission and multi-mode system requirements.

Level 4 Requirements:

F-FOS-00030 F-FOS-00035 F-FOS-00040

NCR ID: ECSed02488

**Software:** FOS Common S/W

**Severity:** 2

Title:

**Problem:** The use of hardcoded communication port assignments should be replaced with

references to the FOS Services file(s) (for port assignments reserved for well known services or for multi-cast port assignments) or queries to the FOS Name Server (for

point-to-point assignments registered for dynamic services).

Use of 'hardcoded' communication port assignments

This NCR is related to ECSed02752.

NCR ID: ECSed02645

**Software:** DMS

**Title:** FileMetaData doesn't return status

**Severity:** 2

**Problem:** The FileMetaData server doesn't return a status to indicate if files have been stored

successfully or not. If they are not stored successfully then these files will not get

archived. The user should be made aware of this situation.

**Software:** DMS

**Title:** RCM NccGroundMgr Connection to Archiver

Severity: 2

**Problem:** The NccGroundMgr Archiver Proxy lost its connection to the Ground Telemetry

Archiver when attempting to send a message to be archived.

NCR ID: ECSed02752 Software: FOS Common

**Title:** Registering and retrieving from the Name Server correctly

**Severity:** 2

**Problem:** Processes need to register with the Name Server with at least the process name, the

spacecraft ID and the process type (DEV, INT, OPS, TEST). Lookups from the Name Server by processes need to be requested based on the above three criteria at a

minimum.

NCR ID: ECSed02757

**Software:** FOS Common S/W

**Title:** The CDE Window Manager should NEVER be used to test FUI Applications

Severity: 2

Problem: The CDE Window Manager (Common Desktop Environment) is a different Window

Manager than Motif. FUI has no requirements to work under CDE. FUI code is required to work under Motif. All FUI developers code and test under Motif. FUI developers have noticed several differences in how applications behave under CDE vs. Motif. Since FUI has neither the time nor the requirements to make their applications run under CDE, all testing should be performed under Motif. If an INCR is generated under CDE, against FUI, FUI will request that the problem be proven to exist under Motif before excepting the INCR. If, at some time in the future, FUI is given requirements (a big CCR) to work under CDE, then FUI code

will be upgraded to work correctly under CDE.

NCR ID: ECSed02805 Software: PAS-B

**Title:** FpTl Timeline - user resources not applied to timeline

Severity: 2

severity: 2

**Problem:** Selected User Setup/Resources - and chose the resources I wanted to have on the

timeline. Selected Apply & Ok. The resources selected were not applied to the

timeline.

NCR ID: ECSed02810

**Software:** SYS

**Title:** The use of process type & mode are different between subsystems-EndPt

Severity: 2

**Problem:** CMS uses OP ENV to set the process type when registering with the name server.

OP\_ENV is set in the FosEnvVars file to indicate, dev, int, ops, test, training, etc. The ground script controller is looking for a process type equal to 3. I don't know what process type means to the ground script controller and the parameter server The parameter server uses process mode to indicate, ops, test, training, etc. using

numeric values.

This NCR is related to ECSed02488 and ECSed02752.

NCR ID: ECSed02821

**Software:** DMS

Title: Proxy needs to be asynchronous for GUI use

**Severity:** 

**Problem:** The FdDbTd proxy does an asynchronous send. Within a GUI process,

communications are required to be asynchronous after the window is managed.

NCR ID: ECSed02834 **Software:** FUI - B

Incorrect Syntax check result Title:

**Severity:** 

Problem: When I did a Syntax check by using the CheckProcedureSyntax function of the

FuCLParser class, I got a valid result for "CV ONtn" which is not a valid statement.

NCR ID: ECSed02856

**Software:** DMS

Title: Needs to add telemetry limits and states to PidOdfl.O

**Severity:** 

**Problem:** The Directive Builder is required to show the telemetry limits and states to the user.

> But, the Odf Directive Builder currently used does not include those data elements. The class FoUpParamData needs to be modified to include the telemetry limits and states and PidsOdfl.O needs to be rebuilt so that the Directive Builder could display

the telemetry limits and states.

NCR ID: ECSed02908

**Software:** FOS

Title: Inconsistent methods for finding Odf files.

**Severity:** 

**Problem:** In order to determine the proper Odf file within a multi mission environment it is

necessary to combine an environment path name (ie. ops, test, dev) with a space

craft id (i.e., AM1, PM1). Currently

NCR ID: ECSed02935

Software: FUI-B

**Title:** EC must automatically update its page list when new pages are created

Severity: 2

**Problem:** Currently, a new page definition (created via the Display Builder) is not recognized

by EC until the process is restarted. A manual workaround using a script generates the new pageUser.dat file, but EC has no way of re-reading this file once it has been

started.

NCR ID: ECSed02975

**Software:** TLM

**Title:** Decom Is Using 20+% Of The CPU

Severity: 2

**Problem:** Decom on the Real-Time Server and the User Station has been using over 20% of

the CPU once the packet generator is turned on. If two packet generators are running, then the two Decom processes eat up 40+% of the CPU. Here is output

from a test:

sneezer{fosint2}1: ps aux

USER PID %CPU %MEM SZ RSS TT S START TIME

**COMMAND** 

fosint2 9272 19.8 11.224352 6996 pts/3 R 15:43:15 7:15 FtDcDecom -sid 100

-sc am1 -ttype 3 -ctype 0 -chtype 2 -rate 1

fosint2 9268 19.4 14.825864 9256 pts/3 R 15:43:14 7:59 FtDcDecom -sid 100

 $\hbox{-sc am1--ttype 2--ctype 0--chtype 1--rate 2}\\$ 

fosint2 9251 13.5 4.8 5564 2996 pts/3 R 15:42:12 4:44 FoPsParameterServer

-sc AM1 -sid 100 -dbid 1.0 -state 1 -mode 1 -psi 1 -chtype 1

fosint2 9254 12.6 2.8 5148 1748 pts/3 R 15:42:32 4:50 FoPsParameterServer

-sc AM1 -sid 100 -dbid 1.0 -state 1 -mode 1 -psi 1 -chtype 2

fosint2 9344 9.0 5.6 4328 3508 pts/4 R 17:15:47 0:11 A2tlm

fosint2 9343 8.6 3.0 2640 1880 pts/5 R 17:15:14 0:19 A2tlm

NCR ID: ECSed02976 Software: FOS Common

**Title:** Need to Analyze Parameter Server Performance

**Severity:** 2

**Problem:** Parameter Server on the Real-Time Server and the User Station has been using over

10% of the CPU once the packet generator is turned on. If two packet generators are running, then the two ParameterServer processes eat up 20+% of the CPU. Here is

output from a test:

sneezer{fosint2}1: ps aux

USER PID %CPU %MEM SZ RSS TT S START TIME

**COMMAND** 

fosint2 9272 19.8 11.224352 6996 pts/3 R 15:43:15 7:15 FtDcDecom -sid 100

-sc am1 -ttype 3 -ctype 0 -chtype 2 -rate 1

fosint2 9268 19.4 14.825864 9256 pts/3 R 15:43:14 7:59 FtDcDecom -sid 100

-sc am1 -ttype 2 -ctype 0 -chtype 1 -rate 2

fosint2 9251 13.5 4.8 5564 2996 pts/3 R 15:42:12 4:44 FoPsParameterServer

-sc AM1 -sid 100 -dbid 1.0 -state 1 -mode 1 -psi 1 -chtype 1

fosint2 9254 12.6 2.8 5148 1748 pts/3 R 15:42:32 4:50 FoPsParameterServer

-sc AM1 -sid 100 -dbid 1.0 -state 1 -mode 1 -psi 1 -chtype 2 fosint2 9344 9.0 5.6 4328 3508 pts/4 R 17:15:47 0:11 A2tlm fosint2 9343 8.6 3.0 2640 1880 pts/5 R 17:15:14 0:19 A2tlm

NCR ID: ECSed03039 Software: FUI-B

**Title:** Proc Bldr flags valid syntax errors on the line following the error.

Severity: 2

**Problem:** Procedure Builder fails its syntax check when ther are no apparent errors.

NCR ID: ECSed03208

**Software:** RCM

**Title:** Can not archive GCMR messages.

Severity: 2

**Problem:** During GCMR processing, after entering the first GCMR directive, the Event

Display displayed: NCC Telemetry Archiver detected data dropout. From this point on, whenever FgGmNccGroundMgr tried to archive a GCMR message, the Event Display displayed: FoIpCommExcept was caught, socket error, error = broken pipe.

NCR ID: ECSed03302 Software: FOS Common

**Title:** Ctlr-Z kills processes

**Severity:** 2

**Problem:** When hitting control-z all processes that are running are killed. FoUt incorrectly

installs a signal handler for SiGSTP which causes processes to die if the user intends

to stop it

NCR ID: ECSed03309

**Software:** FUI-B

**Title:** Removing multiple items from listbox is slow

Severity: 2

**Problem:** Removing large numbers of parameters from listbox forces screen redraws for each

item removed. This is time consuming

NCR ID: ECSed03310 Software: FOS Common

**Title:** Parameter monitor slows up dynamic page display

Severity: 2

**Problem:** Dynamic page takes more than 1 minute to appear because every parameter monitor

must read in ~640K XDR file. Since a Dynamic Page may have multiple parameter

monitors, this initialization degrades th Consider using a metafile, so that PM's may determine the type of a parameter from a single file associated with a given spacecraft

NCR ID: ECSed03359 Software: FUI-B

**Title:** Unintended Parameter Selection

Severity: 2

Problem: In "Analysis Telemetry Selector" window, user must de-select all entries in

"Available Parameter" List, otherwise they will be reselected.

NCR ID: ECSed03375

**Software:** FUI-B

**Title:** Cannot delete times

**Severity:** 2

**Problem:** Cannot delete selected times in "Analysis Request Builder" window.

NCR ID: ECSed03383 Software: DMS-B

**Title:** No Data Base Option

Severity: 2

**Problem:** F-RMS-00035 The EOC Operator is uanable to specify a database, other than the

Default.

NCR ID: ECSed03384

**Software:** FUI-B

**Title:** Limited Data Set Names

Severity: 2

**Problem:** Only one data set name allowed in "Analysis Request Builder" window. User should

be prompted for a different data set name for each time specified.

NCR ID: ECSed03438

**Software:** DMS

**Title:** Parameter Picker Window Can't Pick Parameters

**Severity:** 2

**Problem:** The selection Filter of the Parameter Picker is black cannot pick parameters to fill

onto page display.

NCR ID: ECSed03440 Software: DMS/FUI-B

**Title:** Alarm Msg no filtering & Display'

Severity: 2

**Problem:** Currently, alarm messages are no different than non-alarm messages and no way to

filter them via event filter options.

NCR ID: ECSed03442 Software: FUI/DMS

**Title:** Event Display filtering option for ops,test and training'

Severity: 2

**Problem:** There is currently no filtering option for ground systems (i.e. ops, test, or training)

NCR ID: ECSed03453 Software: FUI-B

**Title:** 'Save As' Feature w/Proc Builder

**Severity:** 2

**Problem:** Default Directory is /fos/test/am1/scripts/setup Should be a data proc directory not

startup.

NCR ID: ECSed03471

**Software:** HW

**Title:** Raid data transfer rate

**Severity:** 2

**Problem:** Raid data transfer rate is less than 20 MB. The requirement is 20 MB transfer rate

but the disks are rated for 10 MB.

NCR ID: ECSed03472

**Software:** HW

**Title:** RAID hot-swap

**Severity:** 2

**Problem:** The RAID fan and controllers for the disk-array are not hot-swapable.

NCR ID: ECSed03496

**Software:** FUI

**Title:** Display Builder Exit on Return

**Severity:** 2

**Problem:** Display Builder exits if the return button is hit in the selection area of the file

selection if a file is not selected.

NCR ID: ECSed03499

**Software:** FUI

**Title:** Parameters Truncated in available parameter list

Severity: 2

**Problem:** In Data Source Dialog Window, the parameters included in the available parameters

columns are cut off; that is, the last characters in the parameter name are truncated.

NCR ID: ECSed03500 Software: FUI-B

**Title:** Selection Filter/Deselection takes too long

Severity: 2

**Problem:** Deselection of a filtered subsystem in the selection filter takes too long. It has taken

up to 10 minutes at times if the number of parameters listed in the available

parameters text area is large.

NCR ID: ECSed03502 Software: FUI-B

**Title:** Process PMS Does Not Make Pages Active

**Severity:** 2

**Problem:** ProcessPms copies newpages to active pages but the pages still don't come up when

called. They also do not appear under TlmWins.

NCR ID: ECSed03505 Software: FUI-B

**Title:** No Error for Bringing up an Illegal Page

Severity: 2

**Problem:** Display Builder will try to open files even if they are not display pages. No error

message is received. The Display Builder window resizes to a small size.

NCR ID: ECSed03509 Software: FUI-B

**Title:** Event Display drop-out after resize

Severity: 2

**Problem:** The event display was widened when displaying seven events (for generating a

DAS). When the resize operation was complete, the event display contained only

the first four events. New events were not displayed.

NCR ID: ECSed03527 Software: FUI-B

**Title:** Parameter Picker doesn't reset

**Severity:** 2

**Problem:** When building a new page, the data source resets but the parameter picker still

displays the last group of mnemonics filtered on. This group also stays even if a

different data source is selected.

NCR ID: ECSed03900

Software: FUI

**Title:** Time Selector accepts a starttime the same as the stop time

**Severity:** 2

**Problem:** F-ANA-03015 An analysis request should be 1 second or greater. The time selector

accepts a 0 second duration.

NCR ID: ECSed03953

**Software:** FUI

**Title:** Cmd contrl windw crashes when user attempts to killground script

**Severity:** 2

**Problem:** When user attempts to kill a ground script using kill button on the cmd control

window it crashes the window, user attempts to bring up a new window and a cmd monitor window appears. When a second user attempts to take command the ground script controller crashes and this causes an error within the FOP procsss and user

cannot bring up a command control window.

NCR ID: ECSed03959 Software: FOS Common S/W

**Title:** Folp Motif Notifier Is Using Too Much CPU

Severity: 2

**Problem:** The FoIp Motif Notifier is very inefficient. It is directly responsible for 20-30%

CPU utilization in FUI processes that are relatively inactive (i.e. not sending or receiving lots of data/classes). This is a well known and understood problem that

was pushed off until a late

NCR ID: ECSed03960

**Software:** FOS Common S/W

**Title:** Folp Uses A Very CPU Intensive Class Flattening And Restoring Method

**Severity:** 2

**Problem:** Currently, FoIp is using a very ineffecient method to send classes, i.e. Portable

ASCII streams. No consideration is being made as to whether the message is being sent to the same kind of H/W and O/S conversion to Portable ASCII by the sender, and eliminate the conversion from Portable ASCII by the receiver. Since most of our communication is between processes on the same H/W and O/S, much less the

same machine, this should provide a significant speed increase.

NCR ID: ECSed03961 Software: FOS Common

**Title:** Some Functions in the FoTm lib. cause a core dump.

**Severity:** 2

**Problem:** The use of the floor() function in FoTm Functions results in a core dump on the

DEC.

NCR ID: ECSed03962

**Software:** FUI

**Title:** Selection Filter bug when items are selected before hitting O.K.

Severity: 2

**Problem:** The selection filter window will not work properly if the user selects an item in the

"selected" list and then hits O.K. After that, the window behaves incorrectly.

NCR ID: ECSed03967 Software: FUI/FOS

**Title:** Diplay page telemetry update rate is slow

**Severity:** 2

**Problem:** Telemetry update on display pages is very slow. Ran the telemetry packet generator

at 6 seconds between packets and the display page was still slow

note: when analyzing this NCR, see NCR #3959

NCR ID: ECSed03982 Software: PAS-B

**Title:** Current date and time is missing from schedule time line

**Severity:** 2

**Problem:** Requirement is not met. (FUI-04070) No current Date and Time on the time line

display

NCR ID: ECSed03986 Software: SYSTEM

**Title:** DEC byte addressing "little indian first"

Severity: 2

**Problem:** When doing a hex dump (Unix od -x) of a command data block log file I realized

that the DEC machine was using even byte addressing-least significant byte first, causing each pair of bytes in the dump to be swapped. I am informed that the DEC is supposed to be configurable to address the way the rest of the world does it. This could have serious impact to the functioning of software on a DEC machine. If it is indeed possible to select "big indian first" addressing, it should be done as soon as possible to minimize any possible impact to FOS software when running on a DEC

machine.

NCR ID: ECSed03999

**Software:** TLM

**Title:** Out-of-Limits (red) parameters go static

**Severity:** 2

**Problem:** Telemetry parameters whose values are Out-of-Limits (red) turn static, and the row

color changed from red to white, even though the same Out-of-limits (red) values are

continually being ingested. In the attached TLM decomm page,

CHD\_VR\_PWRB\_AYT\_2V, a high red value of 220,000 is continually ingested. After several cycles however, the parameter changes to static ("S") and the row color

changes to white.

Note: related to NCR 2690

NCR ID: ECSed04009 Software: SYSTEM

**Title:** Isolate the mini-EOC.

**Severity:** 2

**Problem:** If possible, the mini-EOC should be put on its own subnet to prevent receiving

multicast messages from the second floor. This disrupted testing for two

consecutive days because it was crashing the User Stations in the mini-EOC and we

couldn't test.

NCR ID: ECSed04020 Software: SYSTEM

**Title:** Start a command proc crashes system

Severity: 2

**Problem:** Starting a command proc within the command control window crashes the system.

NCR ID: ECSed04022

**Software:** DMS

**Title:** Exponential conversion types are not getting through validation

Severity: 2

**Problem:** DMS validation software is kicking out mnemonics defined with an exponential

calcurve. The conv\_type\_tfx table has a conversion type of U\_EX. The conversion type field is 4 char long and should be five to define a common conversion type of

u\_exp.

NCR ID: ECSed04023

**Software:** DMS

**Title:** 6th and 7th order polynom. defined as 5th order are passing validatio

**Severity:** 2

**Problem:** If a user defines a parameter as 5th order polynomial in the conv\_type field of

tlm\_calcurve\_pdb but gives it a conversion number that is associated with a 6th or 7th order polymonial in tlm\_polyconv\_pdb, the parameter passes validation and

truncates the coefficients to make the parameter a 5th order poly.

NCR ID: ECSed04025

**Software:** DMS

**Title:** Param not marked as static after a master cycle for standby

**Severity:** 2

**Problem:** Paramaters did not go static after the master cycle when the user sent standby

telemetry. It appears that FOS is waiting for 64 packets with no update to the parameter even though standby telemetry has only 32 packets in the master

F-TLM-00625.

**Software:** CMD

**Title:** Valid Submnemonic values flag subfield value error

**Severity:** 2

**Problem:** Entered a command with a valid submnemonic and the system returned a subfield

value error. The value of the submnemonic entered was 135 The database has the range from 0.0 to 255.0 defined for the submnemonic and the same error occured.

NCR ID: ECSed04086

Software: FUI

**Title:** Format of data entry not given in load generator window

Severity: 2

**Problem:** Within load generator window, the format of start & stop times are not indicated on

display or through an error message.

This is an copy of NCR 3588

NCR ID: ECSed04232

**Software:** FUI

**Title:** Can't display Q-channel telemetry values

**Severity:** 2

**Problem:** Can't display Q-channel telemetry via alphanumerics-(alphas cannot key into Q-

channel data) F-TLM-10125

NCR ID: ECSed04297

Software: CMD

**Title:** More than 2 cmds with submnemonics crashes format

**Severity:** 2

Problem:

When two consecutive commands with submnemonics are entered in the ground

script, the first one executes properly but the second one causes the command format

task to exit on failure.

NCR ID: ECSed04298

**Software:** DMS

**Title:** event logger hangs in command format

**Severity:** 2

**Problem:** When the command format task sends event messages containing command

mnemonics, certain mnemonics cause the event logger to hang. One possible conjectured cause is the size of the string. This in turn causes the command format

task to hang, and no further commands can be sent.

**Software:** FUI

**Title:** Cannot access procedures from "procedure dialog" selection box

**Severity:** 2

**Problem:** The control window dialog boxes are inconsistant with its capabilities. Rooms, TLM

wins and tools dialog boxes can access the list provided. The proc's dialog box does not allow access to the listed procs. The procs are only accessed through the proc

builder tool.

Affected rqmnt F-FUI-01315

NCR ID: ECSed04370

**Software:** DMS

**Title:** During ODF generation: illegal conversion types

Severity: 2

**Problem:** During ODF generation, recieved error messages illegal conversion types U-6D,

U TD, Line. These are conversion ytpes for 6th and 7th order polynomials and

linear conversion F-TLM-00935

NCR ID: ECSed04371

**Software:** TLM

**Title:** Multi-bytes are not getting Decommed

**Severity:** 2

**Problem:** Multi-byte parameters were created. The user ran telemetry and no values were

being passed to the parameter server.

F-TLM-00710 F-TLM-00715 F-TLM-00720 F-TLM-00725 F-TLM-00730 F-TLM-00735

NCR ID: ECSed04372

**Software:** TLM

**Title:** No event messages are generated when a packet is missed

**Severity:** 2

**Problem:** The user made a frequency file to send packet 1 of standby telemetry every third

master cycle. When the packet was missed, no event message was displayed on the

Even Display indicating that a packet was missed affects L4 reqs

TLM-00445 TLM-10445

NCR ID: ECSed04373

**Software:** DMS

**Title:** Real-time standby Q-channel data not archived

Severity: 2

**Problem:** All telemetry data is archived except standby Q channel

NCR ID: ECSed04376

**Software:** DMS

**Title:** Event Filtering Error

Severity: 2

**Problem:** An error occurs when filtering the events display with the "TLM" only option. For

some reason a few "RMS" events slip through the filter and show up in the display

this is incorrect. There should only be "TLM" only events displayed

RQMT F-FUI-09605

NCR ID: ECSed04383 Software: System

**Title:** Clocks on user stations not in sync

**Severity:** 2

**Problem:** Each user station displays a different time when the "clock" program is initiated.

Also these times are different than the equivalent local times shown in the event

display

For example, on Oct 31,1996 those times were displayed simultaneously:

fose5oe 8:55 est msseoc2 9:05 est fose8oe 8:57 est Event display 9:00 est

NCR ID: ECSed04386

**Software:** FOTM

**Title:** Incorrect time parameter values displayed

**Severity:** 2

**Problem:** The "SDU\_SCTIME" parameter in telemetry header page display shows incorrect

and inconsistant time values. With in the span of on minute the values for this

parameter are drastically different

NCR ID: ECSed04387

**Software:** FUI

**Title:** Mnemonic names trucated on alpha display page

**Severity:** 2

**Problem:** The mnemonics [sys\_grnd\_cntrl\_ws\_id and sys\_cmd\_author\_ws\_id] have the last

character cut in half in the display window

NCR ID: ECSed04389

Software: FUI

**Title:** Events filtering w/out invoking "apply" button

Severity: 2

**Problem:** During filter operation on the events display, filter selections occur without invoking

the "Apply" button. Filtering the events on the control window requires the user to

invoke the "Apply" button for selections to occur

NCR ID: ECSed04399

Software: FUI

**Title:** GroundScript controller dies when procedure does not exist.

Severity: 2

**Problem:** The ground script controller dies when it tries to execute a procedure that does not

exist.

NCR ID: ECSed04403 Software: System

**Title:** MyKill script does not work on Dec Machines

**Severity:** 2

**Problem:** initiated MyKill script and none of the processes died

NCR ID: ECSed04404

Software: FUI

**Title:** A new page gets saved and overwrites an old page

Severity: 2

**Problem:** The user opened a old page then decided to create a new page. The user selected new

under the file option menu and the Display Builder was clear. After the page was created, the user clicked on save instead of save as in the pull down menu. The new

paeg overwrote the page originally brought up

NCR ID: ECSed04406

**Software:** DMS

**Title:** In requesting an event history bulk copy printout has unreadable data

Severity: 2

**Problem:** The bulk copy command used to get event history report outputs unreadable data in

field that displays the DOY and timestamp. In addition the fields that display the event type and subsystem type are missing from the output please add to output

NCR ID: ECSed04410

**Software:** FUI

**Title:** Run-Time exception error upon alpha page display

**Severity:** 2

**Problem:** A/N page displays are not coming up. Symptom is that the message "run-time

exception error..." appears. Maybe linked to max # of IPC connections reached

**Software:** CMD

**Title:** Command event messages not appearing

Severity: 2

**Problem:** When a cmd is executed no format event messages are being generated i.e.,

Binary

command ...successfully validated

command....not critical passed submnemonic check

etc

F-CMD-02240 F-CMD-03135 possibly others

NCR ID: ECSed04412

Software: FUI

**Title:** Real-time graphs- No format capabilities for graphs

Severity: 2

**Problem:** The user has no way of customizing the graph. The only thing the user can do is pick

the parameters to be displayed on the graph.

NCR ID: ECSed04413

Software: ANA

**Title:** Stand-by parameters not getting submitted in analysis request

**Severity:** 2

**Problem:** Submitted an analysis request with standby parameters. Analysis request completed

successfully but the data set was empty. Checked TLM archive file and the time

frame for the request was correct

NCR ID: ECSed04414

**Software:** DMS

**Title:** EDS mnemonics have the same FOS Pids

Severity: 2

**Problem:** The user submitted an Analysis Request and FuAnHandler died. Noticed that the

EDS parameters used had an associated SDU parameter. Looked at the parameter definitions and all EDS parameters that had an associated SDU parameter had a FOS

PID = 4010.

**Software:** FUI

**Title:** Room builder process hangs up; preventing access to any room

**Severity:** 2

**Problem:** Define a room and saved the room, attempted to an event display in the room,

attempted to leave that room and go to another room (userevent room) rec'd an error (see attached) was not able to access any other room definitions when user attempted

to do so the cmd control window crashed.

F-FUI-01165

NCR ID: ECSed04416

**Software:** FUI

**Title:** Unable to filter on instrument

**Severity:** 2

**Problem:** Requirement # F-FUI-090605: F-FUI-03230 The filtering option # instrument Is not

available from either the EVENT DISPLAY or the EVENT HISTORY REQUEST.

This option is not available.

NCR ID: ECSed04417

Software: FUI

**Title:** Table load builder display crashes

**Severity:** 2

**Problem:** When user brings up the table template selection(in the table builder) selected

spacecraft and then selected subsystem and then reselected S/C id, the window crashed. User was able to bring the window backup. User was able to repeat this 5

time

NCR ID: ECSed04418

Software: FUI

**Title:** Unable to filter on ground system

**Severity:** 2

**Problem:** Requirement F-FUI-03220 F0FUI-09605 states that the FOS shell provide the

capability to filter on ground system from either the EVENT DISPLAY or through

the EVENT HISTORY REQUEST, this option is not available.

NCR ID: ECSed04419

**Software:** FUI

**Title:** Received Syntax error entering cmd submnemonic w/o assigning a value

**Severity:** 2

**Problem:** Entered a cmd submnemonic w/o specifying a value, rec'd a syntax error from the

parser. Entered the same cmd w/submnemonic assigned a value, it was accepted by

parser.

Software: FUI

**Title:** PROC Builder will not accept a logical operator

**Severity:** 2

**Problem:** Inserting the logical operator & within a statement results in an failure during syntax

check. See Attachments F-FUI-01585

NCR ID: ECSed04421

**Software:** RCM

**Title:** Unable to recieve "Status and Disposition" messages

**Severity:** 2

**Problem:** After invoking NCC ECL directives, the status and Disposition displays should

increment by 1, this is not happening. Displays were built @ EOC and have the AM1 operational defaults. I also used the mnemonics "GCM\_GS & GCM\_GD"

NCR ID: ECSed04422

**Software:** PAS

**Title:** Unable to receive ASTER activities

**Severity:** 2

**Problem:** Unable to receive ASTER activities: directory isn't polled correctly

NCR ID: ECSed04424

Software: FUI

**Title:** Table load builder doesn't check for user authorization

**Severity:** 2

**Problem:** Table load builder doesn't check affects rgts: F-FUI-05100 05120

NCR ID: ECSed04426

Software: FUI

**Title:** Table loads can not be imported from Table load builder

Severity: 2

**Problem:** Table loads can not be imported into table load builder.

F-CMS-01025 01028 01029

NCR ID: ECSed04428

Software: FUI

**Title:** Real-time graphs graph continues to scroll after data stops

**Severity:** 2

**Problem:** The graph continues to update after data stops. The graph should stop plotting if

there is no data.

NCR ID: ECSed04429

Software: FUI

**Title:** Real-time graphs y axis re-draws but display doesn't change

**Severity:** 2

**Problem:** The y-axis starts out going from 0 to 1. If the first plot is 1, a line segment is drawn

up to 1. The y axis re-draws to go from 0 to 40 but the segment stays on the graph.

NCR ID: ECSed04430

**Software:** FUI

**Title:** Real-time tables can't remove parameter in display builder, frm a tbl

**Severity:** 2

**Problem:** The user can't remove parameters from a table. The first parameter is removed but

the user is unable to select a second parameter to remove.

NCR ID: ECSed04432

**Software:** DMS

**Title:** Not all telemetry definitions are contained in the database

Severity: 2

**Problem:** odf software can't handle 6th and 7th order polynomials. derived parameters and

context dependent definitions are release B capability (note: See F-DMS-00120)

NCR ID: ECSed04433

**Software:** FUI

**Title:** Unable to reconnect to a display page(CFGOPS1)

**Severity:** 2

**Problem:** In RCM-2000A the test requires that you can cycle through the ops, test, and back to

ops logical strings. The string connection works according to the events display, but the display page will not open for a second time. Problem discussed with R.Broome, apparently a problem that isn't related to just this page, it could have been any page.

NCR ID: ECSed04435

Software: FUI

**Title:** Can't display tlm. param.values in specific format

**Severity:** 2

**Problem:** Can't display tlm params in decoded or raw format, hex, binary, octal

F-FUI-07225 F-FUI-07230

NCR ID: ECSed04437

**Software:** FUI

**Title:** Standby telemetry values displayed on "stby only" page, but not on "T

**Severity:** 2

**Problem:** When running standby telemetry from the A2 TLM driver, values for standby

parameters were displayed only in the "stby only" page, not in the "TLMDecom" or

EUconv" windows

Note: may be related to 4438 and 4440

NCR ID: ECSed04438

Software: FUI

**Title:** Telemetry pages updated with values on msseocz, but not on fose8oe

Severity: 2

**Problem:** When running standby telemetry from the AZTLM driver on fose80e, the

"TLMDecom" and "EUConv" pages on Fose8oe were never updated; however, the same pages on msseocz were updated frequently. Similarly for housekeeping and heath and saftey telemetry data, the pages on msseocz were updated regularly, but

not those on fose8oe

note: may be related to NCRs 4437 and 4440

NCR ID: ECSed04439

**Software:** ANA

**Title:** No notification for mnemonics not in the analysis regstd time frame

**Severity:** 2

**Problem:** Standby parameters are not historically decommed. There was no notification

message that the parameter did not exist in the time frame

F-ANA-03040

NCR ID: ECSed04440

Software: FUI

**Title:** Realtime graphs-parameters that do not get updated appear on graph

**Severity:** 2

**Problem:** The user placed a standby parameter on the graph, flowed Health and Saftey data

and the standby parameter appeared Note: may be related to NCRs 4437 and 4438

F-FUI-07398

NCR ID: ECSed04446

**Software:** TLM

**Title:** Assigned limit values cut off on event display

**Severity:** 2

**Problem:** Limit msgs not showing all limits information this coupled w/the fact that the

mnemonic name is not displayed, keeps the test team from verifying the following:

F-TLM-01040 F-TLM-01055 F-TLM-01110 F-TLM-01125

**Software:** ANA

**Title:** Carry-out file doesn't match SAS ICD

**Severity:** 2

**Problem:** Carryout file does not match ICD between ECS and AM-1 S/C Analysis system 505-

41-38 (pg 5-2; 5-3) Field D3 and D4 not provided.

NCR ID: ECSed04449

**Software:** ANA

**Title:** Can't specify data source for historical analysis requests

Severity: 2

**Problem:** Data source is not a valid option when building an historical request

F-DMS-00770

NCR ID: ECSed04451

Software: ANA

**Title:** Interval type not in statistics report

Severity: 2

**Problem:** The interval type of the MMM statistics report is not available.

F-ANA-04320

NCR ID: ECSed04452

Software: FUI

**Title:** There are no FUI capabilities to view the request queue

**Severity:** 2

**Problem:** The user has no way of seeing the status or percentage complete of an analysis

request except through sybase. There are no FUI capabilities for this. F-ANA-08030

F-ANA-08040 F-ANA-0850

NCR ID: ECSed04454

**Software:** CMS

**Title:** Inhibit identifier for RTS loads are all zero

**Severity:** 2

**Problem:** Dumped an uplink load file for a RTS load generated. Using ICD106 determined

that the inhibit identifier breaks down to all zeros.

NCR ID: ECSed04456

**Software:** CMS

**Title:** Time tag converts improperly

**Severity:** 2

**Problem:** Dumped uplink file for a RTS load generated. Using ICD106 converted time tag to

binary and determined the time tag did not convert properly.

NCR ID: ECSed04458 **Software:** System

Title: fose8oe & fose90e: Terminals black out

**Severity:** 

Problem: The terminals seem to black out for a few minutes occasionally. This has happened

several times. Nothing could be done to bring the display back.

ECSed04473 NCR ID:

**Software:** CMD

Title: packets built on dec have swapped bytes

**Severity:** 

**Problem:** Please describe the problem you are experiencing below, including what you did,

> what you expected to happen, and what actually happened: Because of the DEC byte ordering command packets built on a DEC platform have swapped bytes and

are therefore built incorrectly.

NCR ID: ECSed01948

**Software:** FUI-B

Title: 13th window in room

**Severity:** 

Problem: A room can contain between 0 and 12 windows in a single room. While defining a

room, a 13th window was added without error. The system crashed when this room

was recalled and the windows came up without a number in the title (e.g.

EventDisplay[3] - the 3 was missing).

NCR ID: ECSed01958

**Software:** FUI-B

Title: ECL Directive DROPOUT <tlm type>

**Severity:** 

Problem: ECL Directive DROPOUT accepted anything entered as the <tlm type>. Expected

the tlm type would be restricted to only valid types.

ECSed01961 NCR ID: **Software:** DMS-B

**ODF** Generation Results Title:

**Severity:** 

Problem: Upon completion of ODF generation complete, the user receives a minimal amount

of information as to the success of the generation. The process should generate ODF

report or logfile that provides information to the user.

**Software:** FUI-B

**Title:** Search string option searches prior to APPLY

**Severity:** 3

**Problem:** When Search option is selected on EventDisplay (versus Filter option), the search is

initiated right away as opposed to allowing the user to input the string to search on and then invoking 'Apply'. The Filter option allows the user to input the string to filter on and then invoke 'Apply". Would have expected Search to begin searching

only after the user invokes 'Apply'.

NCR ID: ECSed01998

**Software:** FUI-B

**Title:** Window numbers are wrong

**Severity:** 3

**Problem:** If multiple EventDisplay windows are brought up they have a number, in brackets,

in the title to indicate the number of windows showing with the same title. This number sometimes starts with three or five, not always one. Along the same lines, when a new room is entered, this number does not reset which gives an inacurate

count of the number of windows showing.

NCR ID: ECSed02393

**Software:** DMS

**Title:** Event definition include files using a /home directory

**Severity:** 3

**Problem:** Event definition include files are being put in /home/dpeters, then copied by the

subsystems. These need to be in a configuration controlled area.

NCR ID: ECSed02394 Software: DMS ODF

**Title:** Event ODF needs to be recompiled without debug

**Severity:** 3

**Problem:** All code in the event ODF test needs to be recompiled without debug

NCR ID: ECSed02395 Software: PAS-B

**Title:** FpTl Timeline appears to core dump on normal exit DEC

**Severity:** 3

**Problem:** When the exit option on the first menu was selected on the timeline (running on the

HP), it appeared to core dump (core file was left over). Also the following message

appeared on the screen: X Toolkit Error: Object "tl" does not have windowed

ancestor inst fault=4, status word=8, pc=140045238

NCR ID: ECSed02406 **Software:** PAS-B

Title: FpTl Data Buffer color change

**Severity:** 

Problem: On timon (HP), {will recheck on other platforms} When changing the color

resources for the different activities and modes, the data buffer resource does not update immediately after clicking Apply in the color palette dialog. Does refresh

after refresh of timeline.

NCR ID: ECSed02410 **Software:** PAS-B

Title: FpTl Time scroll implementation incorrect

**Severity:** 

**Problem:** The time scroll bar jumps every 1/5 of 12 hours. (i.e.) if start at 00:00:00, then 02:24:00, then 04:48:00, then 07:12:00, then

09:36:00, then 12:00:00. Because of this, the 5/10/30 minutes time intervals do not scroll

properly, and the other time intervals do not scroll smoothly.

NCR ID: ECSed02436 **Software:** PAS-B

Title: FpTl TimeLine's plan pool doesn't get updated for a new plan

**Severity:** 

**Problem:** We modified the timeline to use the plan pool to get new plans. But the plan pool in

the time line never gets updated, so new plans are never seen. This only affects the

filter scheduler.

NCR ID: ECSed02450 **Software:** PAS-B

Title: FpTl SSR update and summation of data doesn't always work

**Severity:** 

**Problem:** The timeline doesn't always update or sum up the total solid state recorder usage for

all of the activities that have been scheduled.

NCR ID: ECSed02499

**Software:** PAS-B

Title: FpAd only sends startup/shutdown messages

**Severity:** 

**Problem:** The Activity definer only sends startup & shutdown messages to the event handler.

It should be sending messages whenever significant actions take place.

NCR ID: ECSed02501 **Software:** PAS-B

Title: FpBd only sends startup/shutdown messages **Severity:** 3

**Problem:** The BAP definer only sends startup & shutdown messages to the event handler. It

should be sending messages whenever significant actions take place.

NCR ID: ECSed02502 Software: PAS-B

**Title:** FpLq only sends startup/shutdown messages

**Severity:** 3

**Problem:** The Load Queuer only sends startup & shutdown messages to the event handler. It

should be sending messages whenever significant actions take place.

NCR ID: ECSed02503 Software: PAS-B

**Title:** FpFs only sends startup/shutdown messages

**Severity:** 3

**Problem:** The Aster Filter only sends startup & shutdown messages to the event handler. It

should be sending messages whenever significant actions take place

NCR ID: ECSed02504 Software: PAS-B

**Title:** FpGs only sends startup/shutdown messages

**Severity:** 3

**Problem:** The General Scheduler only sends startup & shutdown messages to the event

handler. It should be sending messages whenever significant actions take place.

NCR ID: ECSed02570

**Software:** RCM

**Title:** RCM archive status needs to be displayable

**Severity:** 3

**Problem:** Even though reconfiguration of the archive flag will not be possible until Release B,

it would be helpful for the users to know when to expect archive output.

NCR ID: ECSed02619

Software: FOS

**Title:** FOS-services file should be replaced for B1

**Severity:** 3

**Problem:** Release A uses a file, FOS-services, to establish port numbers and hosts. A less

cumbersome method needs to be found for Release B1.

NCR ID: ECSed02625 Software: DB scripts-injest

**Title:** Process for adding FOT-generated data needs to change workaround

**Severity:** 3

**Problem:** The process for getting FOT-generated additions to the PDB into the database did

not work for new cmd vardata file.

NCR ID: ECSed02666 Software: PAS-B

**Title:** FpTl PAS Timeline Gives Unnecessary Debug TlRsEditor

**Severity:** 3

**Problem:** When adding a new resource to the timeline to be displayed using the User Setup

menu and Resources... submenu, the timeline processes give the following debug

messages:

"FpTlRsEditor::applyChanges applying resource edits"

"FpTlRsEditor::applyChanges edits completed"

NCR ID: ECSed02690

**Software:** TLM

**Title:** Decom is not processing all packets sent from the Generator

**Severity:** 3

**Problem:** Decom reports missing packets, usually in groups of 6-8. The Driver was sending 1

telemetry packet every 2 seconds.

NCR ID: ECSed02707 Software: FUI-B

**Title:** Event numbers should be shown with the event message

**Severity:** 3

**Problem:** Event numbers should be provided with event messages displayed on the Event

Display and Control Window for to allow for additional information to be gathered regarding the event. Such as, use the event number to search the Event Database.

NCR ID: ECSed02804

**Software:** PAS-B

**Title:** FpAd Activity Definer created w/o name, then save as failed

**Severity:** 3

**Problem:** specified new without a name for the activity, seleted AM1 resource. Once I defined

the commands in the activity, I selected save as, so I could name the activity

appropriately. The save as issued the following warning:

Save Failed: No activity or resource specified.

I could not save the activity.

NCR ID: ECSed02806 Software: CMS/FOS

**Title:** ATC load name incorrectly specified

**Problem:** Selected das for day 216. The load name indicated 218. This could be related to the

RW time utility conversions. This was generated on day 215(?) (8/1/96) We should probably be using the DAS id /version number. When multiple DASs are sent to cms the load files will be overwritten, because they will have the same name

NCR ID: ECSed02819

**Software:** DMS

Title: DMS Dependent On FUI and TLM Private Classes For ODF Generation

**Severity:** 

**Problem:** As a result of the "re-VOBing" effort, it was uncovered that DMS is dependent on

> both FUI and TLM private classes for some ODF generation. This goes against the rules that any code/class that is shared by more than one subsystem is common code, and must therefore reside in the common VOB. Some action must be taken by DMS, FUI and TLM to eliminate these dependencies. It should be noted that in both of these cases, these ODF files are used exclusively by either FUI

(SelectionFilter ODF) or TLM (Decom ODF).

There are two possible solutions:

1) The subsystem takes over responsibility for the code to generate the ODFs. This would eliminate DMS's dependency on the other subsystems and give the subsystem's control of their own ODF files.

2) The FUI and TLM private code is moved to the Common Area. One thing to keep in mind is that this code is not really common. The only reason DMS must access this code is to generate the ODFs, which really means pulling the date pieces of data out of SYBASE. The ODFs are used exclusively by FUI or TLM. So this is not really a open and stuff common code issue.

NCR ID: ECSed02833 **Software:** PAS-B

FpLq Load Queuer did not use activities within DAS boundry Title:

**Severity:** 

Problem:

Brenda scheduled several activities on day 1996/220, timeline showed they were scheduled correctly. She then requested a DAS for 8/7/96 and none of the activities appeared in the DAS. She then changed the request to be for 1995-1999 and the

activities did appear.

NCR ID: ECSed02835 **Software:** FUI-B

Title: Environment Controller Does Not Use \$BIN DIR When Starting Processes

**Severity:** 

**Problem:** Environment Controller does not use the \$BIN\_DIR path when starting executables.

As a result if EC is not started in the directory where the processes reside or the directory is not the "path" then EC will not be able to start the application. A simple solution to this problem is for EC to use \$BIN\_DIR when starting the executables. This is not critical because \$BIN DIR is automatically added to the "path" when

FosEnvVars is sourced when running the startup scripts. However, that is a work around to EC's problem.

NCR ID: ECSed02839 Software: FUI-B

Title: Environment Controller Does Not Register A Service With NameServer

**Severity:** 3

**Problem:** The Environment Controller does not register a "Service" with the NameServer. It

needs to do so.

NCR ID: ECSed02841 Software: FUI-B

**Title:** Environment Controller Successive Pages Getting Wrong Position/Size

**Severity:** 3

**Problem:** If a page is brought up, moved and/or resized, and then the same type of page is

brought up in the same room, like two Event Displays, the second page will be moved and resized to match the first window. The second window should be moved

and sized to its DEFAULT position/size.

NCR ID: ECSed02842 Software: FUI-B

**Title:** Load Manager Does Not Have A Menu Bar

**Severity:** 3

**Problem:** The Load Manager window is a persistent page that is manipulated by the Room

Controller, therefore it should have a Menu Bar at the top of the page with File and Help pulldown menus. It should not be designed like a dialog box with "Close" and

"Help" buttons at the bottom.

NCR ID: ECSed02843 Software: FUI-B

**Title:** FUI Process Names Do Not Follow Naming Convention

**Severity:** 3

**Problem:** Most FUI process names do not begin with FuXx (EC, DynamicPage, RegCtrlWin,

etc.). FUI must rename the offending processes. This renaming will effect data

files, startup scripts, Makefiles, etc., so it should be done along with B1

development.

NCR ID: ECSed02854 Software: Cmd Control

**Title:** Hard-coded filename

**Problem:** CmdControl currently saves a dumpfile (which contains a list of as- executed

directives) using a hard-coded file name and default working directory. This should

be changed to use environment variables.

NCR ID: ECSed02855

**Software:** FUI-B

**Title:** Implement procedure controller proxy for KILL Directve

**Severity:** 3

**Problem:** The KILL directive needs to be implemented to perform a KILL-procedure

operation. This can be done by calling the procedure controller proxy from the

FuClYaccy code.

NCR ID: ECSed02862

**Software:** FUI-B

**Title:** Does Not Allow Only A User Statistics Request

**Severity:** 3

**Problem:** The FuAnBuilder will not submit just a User Statistics request. All parameters

requested in the user statistics dataset automatically appear in the request for a

telemetry dataset.

NCR ID: ECSed03008

**Software:** PAS-B

**Title:** FpAd Activity Name Erroneously Appears on Delete Screen

**Severity:** 3

**Problem:** 

NCR ID: ECSed03009

**Software:** PAS-B

**Title:** FpAd Delete screen has a blank line that is selectable

**Severity:** 3

**Problem:** If no activity is selected and the "Delete" option is selected from the Edit menu, the

selection list on the delete screen contains a blank field that is selectable.

NCR ID: ECSed03021

**Software:** PAS-B

**Title:** FpTl doesn't give shutdown message upon exit

**Severity:** 3

**Problem:** Upon shutting down the timeline, an event message was not generated for shutdown.

NCR ID: ECSed03027

**Software:** PAS-B

**Title:** FpTl Resource List Not Alphabetized

**Severity:** 3

**Problem:** When adding a resource to be displayed on the timeline from the list of available

resources (under "User Setup" and submenu "Resources..."), it would be helpful if the list (under "Available Resources") were in alphabetical order to find it easier.

NCR ID: ECSed03028 Software: PAS-B

**Title:** FpTl Help button doesn't appear in right position on Menu Bar

**Severity:** 3

**Problem:** Help button doesn't appear in rightmost position on menu bar.

NCR ID: ECSed03033 Software: FUI-B

**Title:** Manual directives are inserted before the current directive

**Severity:** 3

**Problem:** When manual directives are entered, they are inserted into the ground script before

the current directive, even if this directive has already been sent. Manual directives should only be inserted prior to the current directive if the directive has not yet

reached its execution time.

NCR ID: ECSed03037 Software: FUI-B

**Title:** Table Load Builder does not handle empty table template response

**Severity:** 3

**Problem:** Table Load Builder does not handle the situation where an empty container of table

templates is returned by the TableDefServer. The container was empty because the

data base had not been populated.

NCR ID: ECSed03064

Software: PAS

**Title:** FpGs Core Dumps Upon Parm Modification, Schedule, Parm Modification

**Severity: 3** 

**Problem:** Run the General Scheduler and choose an activity on a resource that contains a

modifiable parameter (preferably an integer or float value). Go to the Command Parameters... option beneath the Edit menu. Select the command containing the modifiable parameters and then select one of the parameters in the Parameters window in the lower left corner. Modify this parameters value by specifying a valid value in the Current Value text field beneath the Parameter Type label. Hit the Apply button first and then hit the Ok button. The Parameters window disappears. Now schedule the activity containing the command with the modified parameter. Go back to the Command Parameters window and modify a parameter within the same command as before. As soon as the Apply button and Ok button are pressed the

General Scheduler dies.

*Workaround:* After scheduling the activity with the command that contains the modified parameter, do not immediately update a parameter field for the same activity. Schedule or modify a command parameter for a different activity.

NCR ID: ECSed03079 Software: FOS Common S/W

**Title:** FoIpProxyBase Deep Copy Constructor isn't very deep.

**Severity:** 3

**Problem:** The FoIpProxyBase class contains a deep copy constructor that doesn't create a new

portal for the attribute myPortal. This was crashing FrGrStringMgr. After talking to Ken Fregeolle, I learned that we shouldn't be using any copy constructors for the proxies. Since we shouldn't use them, and there's problems with them if we do, I suggest that we remove the copy constructors from any proxy base classes. Otherwise, they may be used in future development and cause problems later.

NCR ID: ECSed03123 Software: PAS-B

**Title:** FpAd allows complex activity to be defined using itself

**Severity:** 3

**Problem:** Activity Definer allows complex activity to be defined using itself. This recursive

activity would cause problems.

NCR ID: ECSed03154

**Software:** DMS

**Title:** Queue Manager can send Blank FaReAnalysisRequest

**Severity:** 3

**Problem:** The DMS Queue Manager saves each FaReAnalysisRequest is receives to a file. If

the directory permissions allow no writing, then the QueueMgr will read a blank request from a non-existent file when it sends the request to the Request Manager. The FaRmRequestManagerProxy should check that a request valid before it sends it. Also, even though theoretical reach the FaAcCruncher, it does not clearly state to the

user that the request was aborted because there was no data in it

NCR ID: ECSed03155 Software: ANA/FUI

**Title:** UserStats Dataset name

**Severity:** 3

**Problem:** The FaReAnalysisRequest has a member RWCString intended to hold the filesname

for the Userstats filename. The FaAcCruncher will append a ".stats" string to the filename, so the filename for the TLM dataset may be suffucient. However, the best solution is to give the user the option to use a different name, and then just use the

TLM dataset filename if the USer Stats filename is blank. This is what the

FaAcCruncher will do, but the FuAnBuilder needs to eventually give the user the

option to chose their own name.

NCR ID: ECSed03176 Software: SYSTEM

**Title:** CM and document operator .cshrc and .Xdefaults

**Severity:** 3

**Problem:** Environmental files, such as .Xdefaults and .cshrc, which contain definitions needed

by a FOS operator's account need to be placed under CM and docummented. The

documentation - possibly in the User M

NCR ID: ECSed03183

**Software:** DMS

**Title:** Loss of FOT changes in the FOS Database

**Severity:** 3

**Problem:** When I&T data is loaded into the unvalidated tables, the tables are truncated prior to

the load. The FOT data should not be deleted from these tables, and therefore a

delete should be used instead.

During the PDB Validation process, the FOT source field in the PDB tables is not selected during the validation process when moving data between the am1\_fos\_unv and am1\_fos\_val databases. It is therefore marked as 'I&T' when moved into the am1\_fos\_val database. It needs to be selected so that this info is retained in the am1 fos val and am1 fos ops tables for reporting purposes.

NCR ID: ECSed03254 Software: PAS-B

**Title:** ECL Directive Selection Field Missing

**Severity:** 3

**Problem:** The 'ECL Directives' selection from the options menu resulted in an empty selection

field. Expected a list of valid ECL Directives for inclusion in the activity being built.

This may be a release B capability!?

NCR ID: ECSed03261 Software: PAS-B

**Title:** List command description in Activity Definer

**Severity:** 3

**Problem:** List command description along with the command mnemonic in Activity Definer

Tool. This NCR has been accepted on an 'enhancement' basis.

NCR ID: ECSed03262

**Software:** DMS

**Title:** Incomplete command list for MODIS

**Problem:** Activity Definer Command Window listed only 2 of 13 expected commands.

Commands may not of passed PDB validation for various reasons. In which case this

is not a software problem.

NCR ID: ECSed03263 Software: PAS-B

**Title:** Non-MODIS commands in MODIS cmd list

**Severity:** 3

**Problem:** Activity Definer Command Window listed many non-MODIS commands and

allowed these commands to be included in the MODIS activity.

NCR ID: ECSed03264 Software: PAS-B

**Title:** Missing Date/Time Format in Activity Definer

**Severity:** 3

**Problem:** In many of the Activity Definer windows, there is no indication as to the required

format for entering the date and time. Formats should be included in the window. Currently, the user only receives the correct format after entering an erroneous

format.

NCR ID: ECSed03266 Software: PAS-B

**Title:** 'Apply' Confirmation message

**Severity:** 3

**Problem:** User does not receive a confirmation that the 'Apply' option executed successfully in

most of the PAS windows.

NCR ID: ECSed03267 Software: PAS-B

**Title:** Missing MODIS Modes

**Severity:** 3

**Problem:** In 'Modes' window for MODIS, 'Calibration/SD View' and 'Calibration/SRC' were

not listed as available modes. Test conductor expected them to appear in the list.

NCR ID: ECSed03268 Software: PAS-B

**Title:** Commands not listed in alphabetical order

**Severity:** 3

**Problem:** Activity Definer Command Window displays commands that are not in alphabetical

order. Given that all subsystem/instrument commands are listed together and no

search capability is available, alphabetized order is necessary.

NCR ID: ECSed03269 Software: PAS-B

**Title:** Incorrect Window Titles

**Severity:** 3

Problem: 'Activity List' window incorrectly titled 'BAP Definer'

'Scheduling Info' window......titled 'BAP Definer'
'Command Parameters window.....titled 'BAP Definer'

NCR ID: ECSed03270 Software: PAS-B

**Title:** 'Save As' file not displayed

**Severity:** 3

**Problem:** 'Save As' option saved BAP correctly, however, the new BAP name was not

reflected in the list of available BAPs.

NCR ID: ECSed03271

**Software:** PAS

**Title:** BAP Definer Crashed

**Severity:** 3

**Problem:** BAP Definer crashed when we set sequence=3 and Event=SUNSET within the

Scheduling Information window.

NCR ID: ECSed03273 Software: PAS-B

**Title:** Timeline does not display time in GMT

**Severity:** 3

**Problem:** Timeline display of time is not in GMT. This is inconsistent with General Scheduler

display in GMT.

NCR ID: ECSed03279

**Software:** FUI-B

**Title:** Time Selector displays 1 minute as 60 seconds

**Severity:** 3

**Problem:** Time Selector display does not 'roll over' to next minute. Example: 01:05:00 is

displayed as 01:04:60

NCR ID: ECSed03281

**Software:** FUI-B

**Title:** Time Selector - North equator crossing event

**Severity:** 3

**Problem:** Option to select North equator or South equator crossing not available in Time

Selector event field.

NCR ID: ECSed03282

**Software:** FUI-B

**Title:** Time Selector error message vague

**Severity:** 3

**Problem:** If an invalid value is entered in the orbit, sequence or frequency field, an error

message reports an invalid integer or floating point, but does not indicate which field

is in error.

NCR ID: ECSed03283 Software: FUI-B

**Title:** Time Selector (interval selector) needs additional fields

**Severity:** 3

**Problem:** the interval time selector does not have both an orbit and sequence field when

entering an event. It only has one unlabeled field

NCR ID: ECSed03308 Software: PAS-B

**Title:** Cannot delete letters which have scrolled past widget

**Severity:** 3

**Problem:** I was using the activity definer to create a new activity. This activity had a

particularly long name and so the first letters began to happily scroll out of sight as I typed the latter letters. Suddenly, I realized this was not the activity name I wanted at all, so I began to backspace to delete the entire name. When I had backspaced as far as I could go and the naming window was seemingly blank, I entered the new activity name and selected OK. To my dismay, I noticed in the main window that my activity name started with the first letters of the ill-fated initial activity name. What clearly needs to happen is for the backspace to continue to access and delete letters

which have scrolled out of sight.

NCR ID: ECSed03317

**Software:** FUI-B

**Title:** DATABASEID needs to be optional for the STRING CREATE directive

**Severity:** 3

**Problem:** FUI needs to make the DATABASEID field optional within the STRING CREATE

directive because there is a requirement stating that the default database ID is the current database ID. Currently, there really isn't a default database ID when the user

always has to enter one.

NCR ID: ECSed03324 Software: PAS-B

**Title:** Closing deleted activities in the application window

**Problem:** Using the activity definer an activity is selected and is displayed in the application

window. It is then decided that the activity had better be deleted. "Delete" is selected, the activity is selected and deleted. The activity is deleted from the list of activities in the "delete" window, however it remains open in the main application window. I think that once the activity has been deleted it should close itself in the main application window. Otherwise this becomes confusing to the user. Was it

deleted? Why is it still here?

NCR ID: ECSed03374

**Software:** FUI-B

**Title:** Time Display Format

**Severity:** 3

**Problem:** In "Analysis Request Builder" window, "selected Telemetry" field, "statistics Rate"

column, the time should be displayed in minutes- and-seconds when the time is 60

seconds (1 minute) or more.

NCR ID: ECSed03452 Software: FUI/DMS-B

**Title:** Event Display Filtering Option

**Severity:** 3

**Problem:** Spacecraft sub-systems & ground subsystems need to be separate event filters

currently one or separate into separate columns - Also add "EDOS" as and Ground

subsystem selection.

NCR ID: ECSed03455

**Software:** FUI-B

**Title:** 'Save As' Proc Builder #3

**Severity:** 3

**Problem:** No cursor shown in text field for entering file name.

NCR ID: ECSed03457

**Software:** FUI-B

**Title:** Data Source Management

**Severity:** 3

**Problem:** Selection of Data Source Management brings about a page called "Dynamic Page

Data Source".

NCR ID: ECSed03466

**Software:** HW

**Title:** R/T Server Cabinet Height

**Severity:** 3

**Problem:** Realtime server cabinet is short. Requirement F-HRD-02075. The cabinet shall

provide a minimum of 48 vertical units (1 unit = 1.75 inch) of equipment mounting

height.

Issue: There is only 60 inches of equipment mounting height.

NCR ID: ECSed03468

**Software:** HW

**Title:** Workstation Screen

**Severity:** 3

**Problem:** Requirement is 19 inch diagonal non-glare screen. The screen measures 18 inches.

NCR ID: ECSed03490 Software: FUI-B

**Title:** No event messages generated when load manager window init failed

**Severity:** 3

**Problem:** No events messages were displayed when the attempt to invoke load manager

display failed.

NCR ID: ECSed03492 Software: System

**Title:** FosEnvVars not sourced

Severity: 3

**Problem:** FosEnvVars should be sourced automatically with the startup scripts. It is located in

the startup script but it is not getting sourced. Tried to echo some of the

Environment Variables in FOSEnvVars but they came up as undefined - needs to be

sourced in order for display pages to become active.

NCR ID: ECSed03498

**Software:** FUI

**Title:** Finding Parameters does not work

**Severity:** 3

**Problem:** In the Data Source Dialog window the Find option within the available parameters

list does not work.

NCR ID: ECSed03504

**Software:** FUI-B

**Title:** FUI Control Window Iconify Wrong Name

**Severity:** 3

**Problem:** When the Control Window is iconified, the name of the icon is toplevelshellreg. It

should have something to do with the Control Window so it is easier to find.

NCR ID: ECSed03514

**Software:** FUI-B

**Title:** Display Builder Corruption

**Problem:** On the display builder, a field or label can be placed anywhere on the screen. It will

be transferred to the display page but an outline remains in the original spot.

NCR ID: ECSed03531 Software: FUI-B

**Title:** Selection Filter-Selected parameter not reset

**Severity:** 3

**Problem:** When using the display builder, a parameter is selected for a field in the display

window. When the next field is chosen and a parameter is selected, the previous

parameter will remain as the selected parameter until the user deselects it.

NCR ID: ECSed03581

**Software:** DMS

**Title:** Incorrect spelling in RCM-2000A error msg defined in GCMR ODF

**Severity:** 3

**Problem:** After entering the GCMR RECONFIG SSA forward Link Command the returned

error message has an incorrect spelling. Reads > Forward Service is no in operation

Should Read > Forward service is not in operation

NCR ID: ECSed03582

Software: FUI

**Title:** Incomplete error message during load generation

**Severity:** 3

**Problem:** During execution of the load generator window, error message indicated `Invalid

data in micro Load generation request'. The actual reason for invalid data is not

presented.

NCR ID: ECSed03583

**Software:** FUI

**Title:** No Status or Confirmation msg. for an ingested file

**Severity:** 3

**Problem:** There is no confirmation or status message indicated when the load file is ingested

into the load manager.

NCR ID: ECSed03584

Software: FUI

**Title:** No Status or error msg for ingesting non-existing file

**Severity:** 3

**Problem:** There is no error or status message indicated when a non-existing file is chosen to be

ingested into the load manager.

NCR ID: ECSed03592

**Software:** FUI

**Title:** Cursor missing in load ingest window for file selection

**Severity:** 3

**Problem:** There is no cursor in the filter and selection input fields of the load ingest window.

NCR ID: ECSed03698

**Software:** FUI-B

**Title:** The control window truncates event messages containing commas.

**Severity:** 3

**Problem:** I expect the control window to display the entire event text message. However

because commas are a delimiter in the control window event display table, events

containing commas will be truncated at t

NCR ID: ECSed03816

**Software:** FUI

**Title:** Event messages displayed in control window not in event display

**Severity:** 3

**Problem:** The realtime server and data server and a userstation was up and running, brought up

a userstation however the events from that userstation were displayed in the control window and not on the event display. Closed and reopened event display and user

was able to see the second user's events.

NCR ID: ECSed03898

Software: FUI

**Title:** Analysis Request: Selected times & selected telemetry not fully displ

**Severity:** 3

**Problem:** The times and telemetry, in the Analysis Request Builder window, are cut off. The

table fields are not big enough.

NCR ID: ECSed03899

**Software:** FUI

**Title:** Selecting Stats: have to enter on interval before stats are selected

**Severity:** 3

**Problem:** If the icon to select statistics is clicked, an error message is dis-played indicating an

invalid interval time chosen. The user must enter a time, click on the statistics icon

and then selet it.

NCR ID: ECSed03901

**Software:** FUI

**Title:** Analysis Request: Good Data only is not the default

**Severity:** 3

**Problem:** F-ANA-03070 The default data selection for an analysis request should be good data

only but it is all data.

NCR ID: ECSed03902

**Software:** FUI

**Title:** The Contrl windw dfault filtr is diffrnt from the dflt in selct windw

**Severity:** 3

**Problem:** The default event filter in the control window is show for all and no bold. If the

filter button is clicked on to change filters, the selection filter window appears with

none selected.

NCR ID: ECSed03903

**Software:** FUI

**Title:** Contrl windw evnts font changes for bold option

**Severity:** 3

**Problem:** The font for the Control window events is different for show only and show plus

bold. The show/bold font is smaller.

NCR ID: ECSed03905

Software: FUI

**Title:** Analysis Telem Selectr: Params must be deselected

**Severity:** 3

**Problem:** After a parameter is selected for analysis, the user must deselect it before selecting

the next parameter or it will be selected a second time and a message will be

displayed stating that the parameter was already selected.

NCR ID: ECSed03916

Software: FUI

**Title:** Proc Bldr needs to send error msg when dirs are not accessible.

**Severity:** 3

**Problem:** There have been several instances when the proc directory or .Ecltemplate file or

necessary odf's are not acessible. Proc Builder does not handle these instances

properly (It can crash or appear to d

NCR ID: ECSed03948

Software: FUI

**Title:** Display Bldr need to delete 4 files to delete a page

**Severity:** 3

**Problem:** In order to delete a page, the user must delete 4 files individually. Two files in

/newpages and two in /activepages. The user should be able to tell the system which

page it wants deleted and all files associated with that page get deleted.

NCR ID: ECSed03968

**Software:** FOS

**Title:** No initial "No Data" flag for mnemonics

**Problem:** Mnemonics come up with a default value of 0 instead of "No Data". All Mnemonics

should have a "No Data" flag before telemetry is generated.

reference F-TLM-00610

NCR ID: ECSed03997

**Software:** FUI

**Title:** No space between mnemonic and data value

**Severity:** 3

**Problem:** On the Telemetry Header and TLM Decom pages, there is no space between the

parameter mnemonic and the telemetry data value when the mnemonic is 20 characters long. There should aways be at least one space to improve legiblity

NCR ID: ECSed04008

**Software:** DMS-EventLogger **Title:** Host Name for events

**Severity:** 3

**Problem:** Currently there is no way of knowing what host an event is coming from on the

event display. This can be easily fixed by putting 'uname' into the EventLogger class. The EventLogger would know what host it is running on and put that into the

event before sending it to the EventHandler.

NCR ID: ECSed04028

Software: FUI

**Title:** Incorrect syntax for CCW/CMW dialog box creates a non-userfriendly ms

Severity: 3

**Problem:** When users enter incorrect syntax in CCW/CMW dialog box. an error dialog box

appears stating FuCmd control|Win ::InitGsProxy0 failed: CmdControl found 0 or more than 1 G/S con... This message is not user-friendly, the user has no indication

that the error is due to invalid syntax

NCR ID: ECSed04044

**Software:** ANA

**Title:** FaAcCruncher needs to add an event

**Severity:** 3

**Problem:** The FaAcCruncher should send an event when no data exists for the timespan of the

analysis request it is processing. Also, the Analysis Request Started event should be

reworded to be more meaningful.

NCR ID: ECSed04078

**Software:** FUI

**Title:** Horizontal scroll bars in control window missing

**Problem:** The control window no longer has a horizontal scroll bar in the "events" area; also

the "message" column is smaller than before.

NCR ID: ECSed04092 **Software:** SYSTEM

Title: REL A requirement change initiated by GSFC CCR 505-01-41-105

**Severity:** 

**Problem:** Requirement EOC5030#A needs to have changes made in accordance with GSFC

CCR 505-01-41-105.

NCR ID: ECSed04154 **Software:** FOS Common

clearmakes create (2) versions of same executable.. Title:

**Severity:** 

**Problem:** The new makefile options create 2 versions of the same executable. One with the

> long Rogue Wave name, and then a COPY of that executable to the bin name. Since we are in such a crunch for disk space, I recommend we create a symbolic link

between the two, or only create ONE executable.

NCR ID: ECSed04231

**Software:** FUI

Title: Find option for command does find cmd specified

**Severity:** 

**Problem:** Attempted to use find option selected command, system did not find the CMD.

NCR ID: ECSed04328 **Software:** ANA FaRtDServer

Title: FaRtDServer will not run from a directory that it can not write to.

**Severity:** 

Problem: The Expert Advisor Data Server (FaRtDServer) will not run from a directory that it

can not write to, because it is trying to open a rwfile and fails. It also creates a log

file, which will not be cre

NCR ID: ECSed04361

Software: FUI

Title: Cannot resize load-manager window

**Severity:** 

**Problem:** Cannot resize the load manager window (F-FUI-01335)

NCR ID: ECSed04367

**Software:** PAS

Title: DMS-00160 level 4 requirement is unclear what is expected **Severity:** 3

**Problem:** Level 4 requirement DMS-00160 is unclear on what the software should contain.

Requirement states: the FOS should have the following:

1. command list

2. parameter mapping def.

3. parameter limits (F-DMS-00160)

NCR ID: ECSed04369

**Software:** PAS

**Title:** No time is displayed w/PAS resource data on data msg line

**Severity:** 3

**Problem:** Using the mouse to indicate the resource data values does not display the exact time

for the data value on the data display line

F-FUI-04290 F-PAS-00605 F-PAS-00610

NCR ID: ECSed04385

**Software:** FUI

**Title:** Search string text on event diplays is blanked out

**Severity:** 3

**Problem:** When entering text for searching events the text in the "search string" field is grayed

out

NCR ID: ECSed04388

**Software:** HRD

**Title:** EOC test connections; Tconnections & break-out boxes

**Severity:** 3

**Problem:** T connections & break-out boxes are not part of this type of lan configuration

HRD-06010

NCR ID: ECSed04391

Software: FUI

**Title:** No events msgs provided by driver for DMS, SYS and PAS

**Severity:** 3

**Problem:** During the operation of the events driver, there were no event messages for DMS,

SYS and pas. They are needed to test full filtering capabilities

NCR ID: ECSed04393

**Software:** FUI

**Title:** Must click on tool twice in tool dialog box to select it

**Problem:** After a tool is selected in the tools dialog box, the window closes. When the user

opens it again the last tool chosen is still selected If the user wants to use another tool, the old tool is deselected on the first mouse click and the new tool is selected

on the second. I would expect to click on the desired tool onec.

NCR ID: ECSed04394

**Software:** FUI

**Title:** Tools dialog box is corrupted when re-opened

**Severity:** 3

**Problem:** If the user closes and opens the tools dialog box quickly, parts of the window

become black. Each time, different parts of the window become corrupt

NCR ID: ECSed04395

**Software:** HRD

**Title:** RAIDs not hosted to a minimum of 2 front-end processors

**Severity:** 3

**Problem:** RAID is only hosted to 1 front-end processor (only for release A)

F-HRD-03040

NCR ID: ECSed04400

Software: FUI

**Title:** S/C ID field for event messages not consistent

**Severity:** 3

**Problem:** "S\C field in events" display -some events msgs show up lower case, some upper

case

NCR ID: ECSed04401

Software: FUI

**Title:** The same window gets invoked 2 times; one is blank and cannot be clos

**Severity:** 3

**Problem:** If the user opens the same window up two times. For instance the telemetry dialog

window, the first window comes up blank and the only way for the user to close it is

to kill the process

NCR ID: ECSed04405

**Software:** TLM

**Title:** Space craft ID is 0 it should be 43

**Severity:** 3

**Problem:** When telemetry is flowing, the spacecraft ID is getting updated with 0 according to

the ICD106 the space craft should be 43

NCR ID: ECSed04407

Software: FUI

**Title:** Load Manager window is invoked with Room builder

**Severity:** 3

**Problem:** Displaying the room builder tool, will also invoke the load manager window. Th

room builder window was invoked from the tools dialog box

NCR ID: ECSed04409

**Software:** FUI

**Title:** Continuous scrolling ground script finished message

**Severity:** 3

**Problem:** When a user has completed ground script execution meaning ground script controller

has successfully executed all cmds and directives a msg indicating "the current ground script has been finished scrolls continuously until ground script controller is

killed or brought down.

NCR ID: ECSed04423

Software: FUI

**Title:** Iconifying load manager & control window names the icon as top level

**Severity:** 3

Problem: The name on the icon for the contol and load manager is "top level" all iconified

windows should have their window name be the same as icon name

NCR ID: ECSed04425

**Software:** PAS

**Title:** No Dialog MSG w/ Non-impact option

**Severity:** 3

**Problem:** During the scheduling option in a "non-impact" mode, a msg should appear saying

what happened to the scheduled activity

NCR ID: ECSed04427

**Software:** FUI

**Title:** Event display timeline update is delayed

**Severity:** 3

**Problem:** When running the event driver, there is a delay of "one cycle" in updating the event

display graphic timeline. The attached snap shows 7 text events at time 16:06:15. But the graphic timeline show only one event, which corresponds to the highlighted CMD event. (the first event in the sequence of 7 events). eventually the other 6 events were displayed on the graphic time line only after another event was

introduced

NCR ID: ECSed04431

**Software:** PAS

**Title:** Error dialog box for activity scheduling has MsgDialogShell as title

**Problem:** Error dialog box has the wring title. "error" should be the title

NCR ID: ECSed04436

**Software:** FUI

**Title:** Times from the pair time selector are different than the selected tim

**Severity:** 3

**Problem:** The time selected in the pair time selector window was 19:00:00. When the user

clicked OK, and viewed the time in the selected time table of the analysis request

builder, the stop time was 18:59:59

NCR ID: ECSed04441

**Software:** FUI

**Title:** Stats Rate in selected param field is displayed in seconds only

**Severity:** 3

**Problem:** When the user selectes parameters for a statistics request, the selected parameters

table displays the rate in seconds. 1 day equals 86400 seconds. This should be

displayed in Days, Hours, Minutes & seconds.

NCR ID: ECSed04442

**Software:** ANA

**Title:** Incorrect err msg when saving an incomplete analysis regst

**Severity:** 3

**Problem:** The user tried to save an analysis request without submitting times. Received an

error message: Requests cannot be sent, start/stop times must be selected. Expected to see an error message indicating that request could not be saved rather than sent.

NCR ID: ECSed04443

Software: FUI

**Title:** Real-time graphs can't resize the graph display

**Severity:** 3

**Problem:** The size of the graph can not be changed. The user should be able to change the

physical size of the graph.

NCR ID: ECSed04444

Software: FUI

**Title:** Real-time graphs can't specify graph length

**Severity:** 3

**Problem:** The length of the graph can not be specified. The graph continues to scroll. The

user can never go back to see the beginning of the graph after a certain period of

time.

NCR ID: ECSed04445

Software: FUI

**Title:** Real-time tables - table is too big for window

**Severity:** 3

**Problem:** The user can't see the entire table unless the telemetry window is maximized. The

scroll bars can't be used. The table should shrink down with the window.

NCR ID: ECSed04447

**Software:** FUI

**Title:** Wait 10 directive does not recognize suspend directive

**Severity:** 3

**Problem:** User entered a wait10 directive as part of a groundscript. User suspended the ground

script while the system was in a wait state the ground script execution resumes automatically after the specified wait time, instead of waiting for the user to initiate

the resume option

NCR ID: ECSed04450

**Software:** DMS

**Title:** No way to exit stored command indicator

**Severity:** 3

**Problem:** The stored cmd indicator field is supplied by the FOT. There is no way to set stored

command indicator so it will pass validation

NCR ID: ECSed04453

**Software:** ANA

**Title:** Badly worded event msg upon analysis request submittal

**Severity:** 3

**Problem:** When submitting analysis request recieved msgs string x was created instead of

meaningful event msg

NCR ID: ECSed04455

**Software:** ANA

**Title:** Number of simultaneous requests has not been determined

**Severity:** 3

**Problem:** The number of simultaneous requests that a user cab submit has not been determined

F-ANA-08010

NCR ID: ECSed04457

**Software:** FUI

**Title:** Only one spacecraft to test filtering capabilities

**Severity:** 3

**Problem:** All filter capabilities can't br tested because there is only one spacecraft to filter on.

F-FUI-03205 03215

## 03220

NCR ID: ECSed04459

**Software:** HRD

**Title:** Data server processors shall be individual

**Severity:** 3

**Problem:** There is only one data server in the EOC. Unable to compare it with any other data

server

NCR ID: ECSed04460

**Software:** HRD

**Title:** H9A10 cabinet panel do not remove

**Severity:** 3

**Problem:** Unable to locate in vendor documentation that side panels remove. Unable to test

removal due to cabinet placement

## **Appendix A. Build Instructions**

This appendix describes the necessary installation/build procedure which will be used for installing the FOS custom software released by the CM at the various DAACs. This procedure is based on the assumption that the necessary tar files have been copied (using ftp) from the CM directory to the directories on the FOS machine where the installation is to be done.

## A.1 Build Process

The FOS custom software build process is performed in order to generate a new set of executables. These files are subsequently loaded into specific workstations and file servers in order to meet the functional requirements of the FOS program.

The build process inputs consist of the following:

- 1. ClearCase views for each sub-system
- 2. The correct file versions dictated by the views' configuration specification
- 3. The pertinent NCRs that were addressed by the build

Scripts are invoked in order to perform the builds. There are two ways of actually doing this. One is by using an enhanced version of ClearCase's Graphical User Interface (GUI). The other is by keying in commands and executing them in a Command Line Interface (CLI). The GUI performs the same commands as the CLI, however the GUI executes the scripts by pointing and clicking a mouse, rather than keying in all of the detail UNIX and Cleartool commands.

The FOS custom software is partitioned into ten (10) areas. The first partition is known as FOSCOMMON, and is comprised of common code that is referenced by the remaining nine subsystems. The nine subsystems are:

- Analysis Subsystem (ANA)
- Command Subsystem(CMD)
- Command Management Subsystem (CMS)
- Data Management Subsystem (DMS)
- FOS User Interface Subsystem (FUI)
- Planning and Scheduling Subsystem (PAS)
- Real-Time Contact Management Subsystem (RCM)
- Resource Management Subsystem (RMS)
- Telemetry Subsystem (TLM)

FOSCOMMON is built *first*. DMS is built *last*. Other than these two constraints, the build order is arbitrary. Each subsystem is built by performing the following five steps:

- Set the view
- Set the path to the subsystem
- Specify the target platform (Sun or DEC)
- Source the .buildrc file

Enter Clearmake -C GNU -V

The CLI interface commands are located in the /scripts/ area. The xclearcase GUI enhanced menu, Configuration Management/Change Control (CM/CC), performs all of the housekeeping for building FOS custom software.

## A.2 GUI Build Process

The GUI build process is described below:

- 1. Ensure that the cm-cc.grp menu file resides in /home/\$USER/grp path
- 2. Run "xclearcase" from a licensed node

```
voyager{user}6: xclearcase &
```

Using the menu, select the view needed for building FOSCOMMON, expand the menu to fill the monitor by clicking the larger upper right corner button. Ensure that the subsystem make targets file has the target platform set.

- 3. Click on "CM/CC"
- 4. Click on "Build FOS S/W"
- 5. Click on "Foscommon"
- 6. Display the transcripts window to provide visibility to the FOSCOMMON build.

The FOSCOMMON build is complete when the build-foscommon script finishes. For each of the remaining nine subsystems, perform the following steps:

- 7. Using the menu, select the view needed for building the next subsystem
- 8. Ensure that the subsystem make targets file has the target platform set
- 9. Click on "CM/CC"
- 10. Click on "Build FOS S/W"
- 11. Click on the next subsystem
- 12. Display the transcripts window to provide visibility to the subsystem build. The FOSCOMMON build is complete when the build-subsystem script finishes

A record of the build is saved into a logfile, named /home/\$USER/logfile. This file can be saved and printed to record the build process for Quality Assurance purposes.

## A.3 CLI Build Process

The CLI build process is described below:

1. Build FOSCOMMON:

Enter the command: cleartool setview {appropriate view tag}

- 2. Set the correct path for FOSCOMMON: cd /ecs/formal/fos/foscommon2
- 3. Ensure that the subsystem make targets file has the target platform set. Enter the command: source .buildrc
- 4. Enter the command: Clearmake -C GNU -V

FOSCOMMON build is complete when the Clearmake finishes. For the remaining nine subsystems, perform the following steps:

#### A.3.1 Build ANA

1. Enter the command:

```
cleartool setview {appropriate view tag}
```

- 2. Set the correct path for ANA: cd /ecs/formal/fos/ana2
- 3. Ensure that the subsystem make targets file has the target platform set
- 4. Enter the command: source .buildrc
- 5. Enter the command: Clearmake -C GNU -V

ANA build is complete when the Clearmake finishes

#### A.3.2 Build CMD

1. Enter the command:

```
cleartool setview {appropriate view tag}
```

- 2. Set the correct path for CMD: cd /ecs/formal/fos/cmd2
- 3. Ensure that the subsystem make targets file has the target platform set
- 4. Enter the command: source .buildrc
- 5. Enter the command: Clearmake -C GNU -V

CMD build is complete when the Clearmake finishes

## A.3.3 Build CMS

1. Enter the command:

```
cleartool setview {appropriate view tag}
```

- 2. Set the correct path for CMS: cd /ecs/formal/fos/cms
- 3. Ensure that the subsystem make targets file has the target platform set

- 4. Enter the command: source .buildrc
- 5. Enter the command: Clearmake -C GNU -V

CMS build is complete when the Clearmake finishes

#### A.3.4 Build FUI

1. Enter the command:

```
cleartool setview {appropriate view tag}
```

- 2. Set the correct path for FUI: cd /ecs/formal/fos/fui3
- 3. Ensure that the subsystem make targets file has the target platform set
- 4. Enter the command: source .buildrc
- 5. Enter the command: Clearmake -C GNU -V

FUI build is complete when the Clearmake finishes

## A.3.5 Build PAS

1. Enter the command:

```
cleartool setview {appropriate view tag}
```

- 2. Set the correct path for PAS: cd /ecs/formal/fos/pas
- 3. Ensure that the subsystem make targets file has the target platform set
- 4. Enter the command: source .buildrc
- 5. Enter the command: Clearmake -C GNU -V

PAS build is complete when the Clearmake finishes

#### A.3.6 Build RCM

1. Enter the command:

```
cleartool setview {appropriate view tag}
```

- 2. Set the correct path for RCM: cd /ecs/formal/fos/rcm3
- 3. Ensure that the subsystem make targets file has the target platform set
- 4. Enter the command: source .buildrc
- 5. Enter the command: Clearmake -C GNU -V

RCM build is complete when the Clearmake finishes

## A.3.7 Build RMS

1. Enter the command:

```
cleartool setview {appropriate view tag}
```

- 2. Set the correct path for RMS: cd /ecs/formal/fos/rms2
- 3. Ensure that the subsystem make targets file has the target platform set
- 4. Enter the command: source .buildrc
- 5. Enter the command: Clearmake -C GNU -V

RMS build is complete when the Clearmake finishes

#### A.3.8 Build TLM

1. Enter the command:

```
cleartool setview {appropriate view tag}
```

- 2. Set the correct path for TLM: cd /ecs/formal/fos/tlm2
- 3. Ensure that the subsystem make targets file has the target platform set
- 4. Enter the command: source .buildrc
- 5. Enter the command: Clearmake -C GNU -V

TLM build is complete when the Clearmake finishes

#### A.3.9 Build DMS

1. Enter the command:

```
cleartool setview {appropriate view tag}
```

- 2. Set the correct path for DMS: cd /ecs/formal/fos/dms4
- 3. Ensure that the subsystem make targets file has the target platform set
- 4. Enter the command: source .buildrc
- 5. Enter the command: Clearmake -C GNU -V

DMS build is complete when the Clearmake finishes

The entire Build process is complete when all the subsystems have successfully built after the FOSCOMMON. It is now possible to begin the Installation process.

This page intentionally left blank.

# **Appendix B. Installation Procedure**

This section outlines the installation procedure for the FOS custom software.

- 1. Untar tar file. The command is: tar xvf file.tar
- Uncompress file. The command is: uncompress file.tar.Z
   Copy files at the directory level.

This page intentionally left blank.

# **Appendix C. Special Operating Instructions**

Along with the formal documents, FOS software is delivered with README files for most of the subsystems. These files are located in the doc directory for each subsystem. The following disclaimer applies to these files.

These README files have not been verified. They do, however, contain valid and useful information concerning the setting of environment variables and compile instructions. However, should there be any errors or discrepancies between the instructions contained in the README files and the delivered documentation, the delivered documentation should take precedence.

This page intentionally left blank.

# Appendix D. User Feedback Procedures

## Feedback from the Users

Collating user feedback is one of the primary goals of FOS. Collected user feedback will be provided directly to the subsequent release teams for further assessment and action. Several feedback channels will be provided for effective collection of data.

#### **URDB**

Link to URDB will be provided on the FOS WEB page which is under construction.

#### **Bulletin board**

FOS bulletin board server is located on http://newsroom.hitc.com/fos/fos.html.

## **Non Conformance Reports (NCR)**

NCRs for FOS are submitted using the FOS NCR WEB page (URL http://newsroom.gsfc.nasa.gov/sit/ddts/ddts.html). This page provides a direct link to the EDF DDTS database which tracks the FOS NCRs. The access is allowed only to authorized ECS users. The procedure for submitting NCRs is explained in detail in the Project Instruction (PI) SD-1-014, Software Nonconformance Reporting.

## Feedback to the users

Keeping the users of the system informed about the status and operational aspects of the system is also as important as collecting feedback from the users. Consistent with this approach, users will be able to get FOS data from the following channels:

## Bulletin board

Information will be posted to the bulletin board at http://newsroom.hitc.com/fos/fos.html.

## FOS WEB Page

FOS WEB Page (under construction) will also provide useful information including access to the FOS documentation on-line.

This page intentionally left blank.

## **Abbreviations and Acronyms**

ANA Analysis Subsystem

CC Change Control

CCB Change Control Board (Hughes Convention)

CCR Configuration Change Request

CCSDS Consultative Committee for Space Data Systems

CDRL Contract Deliverable Requirements List

CERES Clouds and Earth Radiant Energy System

CI Configuration Item

CLI Command Line Interface

CLTU Command Link Transmission Unit

CM Configuration Management

CMD Command Subsystem

CMS Command Management Subsystem

COTS Commercial off-the-shelf Software

CSMS Communications and Systems Management Segment (ECS)

CRC Cyclic Redundancy Code

CSC Coordinate System Conversion

CSCI Computer Software Configuration Item

CSS Communication Subsystem

DAAC Distributed Active Archive Center

DCE Distributed Computing Environment

DCN Document Change Notice

DDTS Distributed Defect Tracking system

DID Data Item Description

DMS Data Management Subsystem

DSN Deep Space Network

DSS Data Server Subsystem

ECL ECS Command Language

ECS EOSDIS Core System

EDHS ECS Data Handling System

EDOS EOS Data and Operations System

EOC EOS Operations Center

EOS Earth Observing System

EOSAM EOS AM Project (morning spacecraft series)

EOSDIS EOS Data and Information System

EOSPM EOS PM Project (afternoon spacecraft series)

ESDIS Earth Science Data and Information System

FOP Frame Operations Procedure

FOS Flight Operations Segment

FOT Flight Operations Team

ftp File Transfer Protocol

FUI FOS User Interface Subsystem

GSFC Goddard Space Flight Center

GUI Graphical User Interface

HAIS Hughes Applied Information Systems

HITC Hughes Information Technology Company

I&T Integration & Test

I/O Input/Output

IP International Partner

ISS Internetworking Subsystem

IST Instrument Support Toolkit

LaRC Langley Research Center

M&O Maintenance and Operation

MET Metadata

MSS Management Subsystem

NASA National Aeronautics and Space Administration

NCC Network Control Center (GSFC)

NCR Nonconformance Report

NCSA National Center for Supercomputer Applications

PAS Planning and Scheduling

PDB Project Data Base

PDR Preliminary Design Review

PI Project Instruction or Principal Investigation

QA Quality Assurance

RCM Real-Time Contact Management Subsystem

RMS Resource Management Subsystem

RRDB Recommended Requirements Database

SCF Science Computing Facility

SDP Science Data Production

SDPS Science Data Processing Segment

SDPF Science Data Processing Facility

TBD To Be Determined

TL Team Leader

TLM Telemetry Subsystem

TRMM Tropical Rainfall Measuring Mission (joint US - Japan)

URL Universal Research Locator

US United States

WWW World Wide Web